











			Shell	-111).
Book Number.	No. of Vols.		14411- T	Accession Number.	
1		*			
2					
3					
4					
5					
6					
7					
8					
9					
10					
11 12					
13					
14					
-15					
16					
17					
18					
19					
20		4030- 4039°			
21		4039			
22					
23					
24					
25					
26		(%			
27 28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					2614
43					6
44					
45 46					
46					
48					
49					
	Ph.				

		SHCII	-110	•
Book Number.	No, of Vols,	TITLE.	Accession	
Number.	Vols.	TITUE.	Number.	A Comment
51				
52				4.
53				
54				
55				
56				
57				1.00
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68 69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79			,	
. 80				
81				
82				
83				12
84				
85				
86				
87				
88				
89			-	
90				
91				
92				
93				
94				- 1977
95				The same than the
96				
97				
98		The state of the s		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
99				
100)			January Company

	SHEII-IVO.			
Book Number.	No. of Vols.	TITEE.	Accession Number.	The state of the s
1				
2 3				
4				
5				
6				
7				
8				
9			•	
10				
11				
12				
13				
4.4				
15				
16				
17				
18				
19				
20		λ		
21				m_
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41 42				
42				
44				
45 46				
46				
48				
48				
50	1			
50				

		SHCII	-116).
Book Number,	No. of Vols.	TITLE.	Accession Number.	
21		*-		
51 52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
_ 62				
- 63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76 77				
78				
79				
80				
81				
82				
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99	4			

		SHOIL	-116).
Book Number.	No. of Vols.		Accession Number.	
1	1	Scott,D. Engineer and machinists assistant. Glasgow. 1867.	24490	·
$\frac{1}{2}$	_	Great Britain. Industry of all nations. Lond. 1852.		
3				
		28.		
4	5	Langsdorf, K.C. System der Maschinen-Kunde. Heidelberg. 1826-	27051	Lo. 6 100 - Ourto
5	32	Prechtl, J.J. Technologische Encyklopädie. Stuttgart. 1830-69.		See Addition Cards
$\frac{6}{7}$	2	Francoeur, L.B. Dictionnaire technologique. Paris. 1822-	2 7872	
8		Patent Office. Lond. 1900.	Ent.,	
-9-	- 1	Gt. Brit. Rept. of Com. appointed to consider suggestions	5/14/31	Pat. Rm.
10			, ,	
11	1	Flint, Eddy & Co. Book of reference N. Y. 1897.	4/23/02	
12				
13		[1912.]		
-14	1	Wright, R.V., etc., ed. Locomotive dictionary. 3d ed. N. Y. N. Y. [1913.]	2/15/13P	Rem. to file on 4020B.10
15	1	Master Car Builders' Assoc. Car builders' dictionary. 7th ed. N. Y. 1916.	2/15/13P	Rem. to file on 4020B.6
-16-	1	Master Car Builders' Assoc. Car builders' dictionary. 8th ed.	6/19/16J	Hem. to file on 4020B.6
17	1	N. Y. 1916. Master Car Builders' Assoc. Car builders' dictionary. 4th ed.	6/19/16J	Rem. to file on 4020B.10
18	1	Lond. 1877. Clark, D.K. Manual of rules, tables, etcmechanical engineers	.215794	
19		1000 3		
20	1	Shelton, F.H. Windmills, picturesque and historic. [Phila.]	3/20/19	
21	5	Jamieson, A. Text-book on applied mechanics. Lond. 1911-13.	12/26/130	v.1 Miss. 1922 V v.3 Miss. 1929 V
22	1	Struben, A.M.A. Tidal power. Lond. 1921.	6/6/21J	
23	1	Griffiths, E.A. Engineering instruments and meters. N. Y. 1921.	8/12/210	
24	1	Gilbert, C.G., etc. America's power resources. N. Y. 1921.	8/26/21E	A(11/24/23) C(12/5/29XX)
25	1	Hammond, E.K. Dynamic and static balancing. N. Y. 1921.		-
26	1	Goodman, J. Mechanics applied to engineering. Lond. 1899.	6/24/99D	cond. 8/36 - no repl.
27	1	1914.	5/6/16B	. /
28	1		, ,	
29	1	Riley, J. The age of powerenergyuses. Lond. [1921.]	5/9/22M	
30	1	Morse, F.L. Power, its application 17th 20th century.	12/12/23	
-31	1	4.434	Miss.1929 10/17/22	no man
32			20,21,22	in factor
33	1	Croft TW Machinery foundations and exaction way 1000	7/1/25G 1/30/23G	12/20/22
34	•	Croft, T.W. Machinery foundations and erection. N. Y. 1923.	±7897286	A(1/30/23G)
35	1	Allcut, E, etc. Engineering inspection. N. Y. [1922.]	- /- /	
36	1			
37	1	Dlocum, J.G. Noise and intration engineering. [1923.] Eason, A.B. The prevention of vibration and noise. Lond.	3 17 32 7	0.0.0
38			10, 20, 201	8-8-320)
39	1 '	Frith, J., etc. Vibration in engineering. Lond. 1924.	6/27/256	8-8-376)
		Contain to the containing of t	15/37 8	R(1/20, 71)
40	1			
41	1 6	Cuin, B. S. Vibration of rail + road wehille . N. y. 1215701	5/22/404	A(7/7/41])
42	1	Atkin, H. The erection of engineering structures and plant.	6/10/26S	
43	10	Rockwell, 2. H. Vibrations caused by blasting 1934.	10/25/325	
44 1		1m (/) -	2/11/35	0(194080.
45	1 4	Ten Hartegy ?. The chanical vibrations. 1.1, 1934.7	125/34K	17(12/3/40T) 51937.7.0d
46	1	Timoshenko, Vibration problems in engineering, Lond. [1923.]	2/11/3011	R(8/11/871) Cas Mine. 1942
47 *		Smitally a. S. Bibration prevention in ingreeinally.	1:19 327	V
48	1	Diederichs, H., etc. Experimental mechanical engineering. N. Y.	7/17/COL	
49		pmli		
50	1	Amer. Soc. Mech. Engineers. Fluid meters; their theory and	4/13/310	

		SHEII-IN		
Book Number.	No. of Vols.	TITLE.	Accession Number.	
. 1		•		
2	, .			
3				
4				
5				
6				
7				
8				
9 10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21 22				
23				
24				
25			,	
26				
27				
28				
29				
30				
31				
32				
33				
34 35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49 50				
90				

		SHCII-INO.		
Book Number,	No. of Vols,	TITLE.	Accession Number.	
K1				
51 52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62 63				
64				
65				
66				
67				
68				
69				
70				
71				
72 73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				٠
S4 85				
86				
87				
88				
89				
90				
91				
92				
93				
94 95				
96				
97				
98				
99				
100				

Shelf-No. 4030a.

				, ,
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
$\frac{1}{2}$		Heat' O tilit' barbustum 1919-		SEE CUNT. CARDS
3		Heating and ventilating magazine. leooperstown. 1919-		
4			•	
5				
6				
7				
8	1 9	1. S. null adversory comme for acronauties. Index of repts on	2/7/41	
9,	scor 7	U.S. Wall advisory commenter for aeronauties. Index of repts on a privale for Aeronauties. Rist of reports with	6/20/30	1932-38(3/30/38)1434(1/23/40)
10		U. S. Nat. Advisory Comm. for Aeronautics. Rept. Wash. 1917-		SEE CONT. CARDS
11		Soc. of Automotive Engineers. Journal. N. Y. 1919-		SEE CONT. CARDS
12				
13				
14			T 1 2	
15	2	The Motocycle. Chic. 1895-97.	12/2/20	
16				
17				
18				
19				
20		The locomotive. Hartford.		SEE CONT. CARDS
21.				
22			v.1-4	1 AT \ 47 d v. a (2/7/39) 3 d v. (4/3/39) v. 5 (9/11/25A) 3 nd v. 2 L, 8, 10 (2/21/39)
23	1 \$	world Fower Conference. Trans. 1st conference. Lond. [1924.]	6/27/250	v.5(9/11/25A) 3nd v.26,8,10 (2/2)/39)
24		[0] 1000]		SEE CONT. CAROS
25		Power Plant Engineering. [Chic. 1922-] Power Wagon. Chic. 1919-		
26	l l			SEE CONT. CARDS
27 -28	V 1.	motor's factory shop manual. 5'th - ld. E1941-	5th 1941	1942
		motor is fuctory supplies and some sure sure	12/3//100//	con (1) 11 that III
29 30		Aviation and Aeronautical Engineering. N. Y. [1917-]		SEE CONT. CARDS
31		Warrange and moroundayang methods we to find 1		
32				
33				
34				
35		equipment. N. Y. 1920-Amer. Soc. of Mech. Engineers. Condensed catal. of mechanical		SEE CONT. CARDS
36				
37				
38		Lubrication: N. Y. 1922-		SEE CONT. CARDS
39	5	[Chic. 1900-25.] Amer. Assoc. of Ice & Refrigeration. Proceedingsann.meeting.	1,3,5-7,11 8/10/26	-14 15-18(12/31/30)
40				
41				
42				
43				
44				
45		Refrigerating Engineering. N. Y. [1925-]		SEE CONT. CARDS
46				
47	1	Ice & Refrigeration Blue Book & Buyers Guide. Chic. 1926.	c/30/26F	
48				
49		Airway Age. : E. Stroudsbury. 1929-		SEE CONT. CARDS
50		Airway Age. E. Stroudsbury. 1929-		SEE CONT. CARDS

				SHCII.	-116).
Book Number.	No. Vol		TITLE.		Accession Number.	
	Ti 1	Outstire 2 come	ministé thorond penis	150, Train, 1931.		1.6 (Gps 2334) (5,7 (Jun 2/33) (81 apr. 3'34)
	52 cov		ng assoc. Official proceeding	stebugh to 1940- ps, 30th-annual com-	9117/4014	1941 (1/18/41 H) 42-51 (1/9/42) 52-53 (12/17/42) merrys
	54 件 55 公		society. Bulletin. V.1,	[m.y./1938-]	1.9.2-	26-41 (1/7/24)
\$(<u>)</u>	56 ' √ 57	Lail Laver.	h	Optroubling,		d.10 (1d. 2833
	58 59	sit i the wine	meeting. Jan: 1933 Ters curs in Irrece	aings of the Trunsier of	o 13, 3 €	
SEE CONT. CARDS	60 3	signed in	evision Evision Engin	мини, М. У. 1933.		V. 23 (Juft 17 34) V.248/14/35)
	61 62 My	4 Beitschrift fünd	uftschiffahrtind Physikaen	Atmosphäre, Berlin 6	13/360	V17-79 (4×1260)
	63 64 2	The aviation.			1030	1931(8.8.8/17/318)
	65 C	Skyways vol.	2, no. 1- 3. Jan. 1943- Mar istion. V. 3 no. 1-	d, 1943. n.y. [1943- EHarrisburg, 1939-		Sapich 23/41) 76(8/21/41) + 4(8/19/41) 42 -2(8/19/42) + 3(8/13/40) + 6-3(6/24/43) 45(5/12/42) + 5 + 7 + 8(12/4/43)
	67 037 68 3		no. 1 - Jan. 1943 - nov., 1948 Jan, 1941. pronoutical sciences;			V.9 (3/14) (3/20/43) V.9, pt 2 (3/19/43)
	69 7	Aesonautical en	genering reveled vol. 1,1	40.1-8. Ufr.1948-hov.	3/17/40 V.7, 14.2	Per 12m v.2-1(8/10/43) v.8(5/4)36) v.9(16/37)
	70 71	40 00 0	t, vol. 1, no. 1 - may, 1943	1.7.1984. - 7.4.1942-	7/23/43	Pertem.
	72 73 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	V. Air progress, vo	1.2, m. 3- March, 1943- 1, no. 5- May, 1943-	- 71.4.[1943- Chie,[1943-		(2) Paris (2) (2) (4)
	75 76	33507	-,			
	77					
	78 79		() (· · · · · · · · · · · · · · · · ·	0 4	V. 2	*9(5(3/43) 10) 10/9/41) v.8(7/3/42)
	S0 S1	Journal of less	plied mechanics.	Easton. 1935.		V.3(7/1/37)V.4(12/3/38)V.5(3/24/39) V13-pt.1(2/21/42)V.15-1(8/12/43)V.15-2(11/16/43)
	82 ×	Machine Stain,	n vol. 1, 20.1- fra.19	41 - Olyeland 1941 - n. 4. 1943 -	Y. 13, Pt. 2 5/1/42	Per 14 pt 122 4(8/4/42)
	84 V	An transport.	v.2, no.1- Jan.1944 acrice engineer. v.1	1- [caro, 61944-		Cw. in Par Ron
	86	The Refriguetion	r aerince engineer. V. I	26, 10.1- jun. 1944		2. 1 1 1 1000
	S7 S8					
	89 90					
	91					
	92 93					
	94					
	95 96					

	SHEII-IN			VO.
Book Number.	No. of Vols.	TITLE.	Acce Nu	ession mber.
·\1	.			
2				
3				
4 5				
6				
7				
8				
9				
10				
11 12				
13				•
14				
15				
16				
17 18				
19				
20				
21		-		
22				
23				
24 25				
26				
27				
28			·	
29				
30 31				
32				
33				
′ 34				
35				
36				
[*] 37 38				
39				
40				
41				
42			,	
43				
44				
45 46				
47				
48				
49				
50				

			official vo.	
Book Number,	No. of Vols.	TITLE.	Accession Number.	
		-		
51				
52				
53				
· rx	•			
55 56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76 77				
78 79				
80				
81				
82				
83				
81				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				

		SHOIL	-116).
Book Number.	No. of Vols.	TITIE	Accession Number.	
- 2	1	N. Y. 1918. Klemin, A., etc. Aeronautical engineering and airplane design.	Miss.1930, 12/19/18J	ho po
3			Danie an 2	Annex3 A(2/20/19E)
	. V i	Van Deventer, J. H. Making the small shop profitable. N. V. 1918. Carter, J. N. lenginusing drawing; practice theory lith ed.	11/12/389	B(8/23/3926)S(6/15/43 17)
-5	+ 1	Carter, 9. n. lengineering drawing; peactice of theory beaution	()	Pen. to 4030 13/7311)
6	1	Motor World. Automobile repairshop short-cuts. N. Y. [1918.]	Annex 3 6/19/19A	
7				
8	1	Power Wagon Reference Book. 1919. Chic. 1919.	9/15/190	
9	2	Engineer and machinist's assistant. Glasgow. 1853.	6/2/19	
10	1	Engineer and machinist's drawing-book. Glasgow. 1855.	6/2/19	
11	1	Higher, F. H. Drawing-board geometry. n.y., Lond. 1938.	12/10/38T	-
12	1	American Aircraft Directory. N. Y. [1927.]	11/21/27C	
13	a l	U.S. Air Service. Handbook of instructions for airplane designers	, ^	Suppl. (5/28/23)
14 ¹	.'		1/10/39 L. Annex 3	
16	1 0	Ft. Britain. Petroleum Executive. Rept. Lond. 1919.	8/25/19	
-17	1 1	peida. N. Y. 1919.	0/20/027	D. 1 013 4000D 00
18	1	Amer. R. R. Master Mechanics' Assoc. Locomotive dict. and cyclo- Material handling cyclopedia. N. Y. [1921.]		Rem. to file on 40205.10
19		Ye is trouted	0/ =/ 211	
20	1	Lineham, J. Treatist on hand-lettering. Lond. 1915.	1/25/221	
21	1	French, I.E., etc., congs. Engineering drawing helts. 9	10/37777	
22	1	Indust. Wroks, Bay City, Mich. Indust. works cranes. Bay City.	9/16/23	
23	1	Shaw, T.R. Mechanisms of machine tools. Lond. [1923.]	2/18/24F	1
24	1	Daw, A.W., etc. Oil and gas engine power. N. Y. [1923.]	3/17/24H	1
25	7	Diebiana V		
$\frac{26}{27}$, i A	Dickinson H etc. James Watt and steam engine. Oxford. 1987. 1 landing fields. etc. in the H. S. 1940 - EHackenseck. e. 1940 - EHACKEN	1940.	
28	2	Who's Who in Amer. Aeronautics.	1925 min	3d ed. 988(7/18/88J)
29	1 1	Elue Cork of Unistion Sos Unselus 332	1932 An	nuex 3
30	/		Annex 3	R(2/16/31) Amon >
31	1 1	Sollfus, le, eti Hist. le l'aironautique. Caris. 1932 (3)	47/334	(\& 1 \
32			921-27 /6/28Dannex	3
33				
34	2	Motor maintenance Data book and flat rate manual. Chic. 1928. 2	723/29 11	929(2/17/30)
8ee Addition Cards			•	
36		Fahneslock,". Know the Ford. Miliaukee. 1970. 1	/2- /212 mnon 8	
37 ⁷ 38	0	Darclay, H.W. Ford production methods. n.y. 1936 11/	3/36G	
39	D \$	tudeboker Corp. of aner. Stud. pervice ref. Liby lo Eina	3 4 33	
40		uns, R. F. autoriobile racing [Madionille 232] 4		C /
41	1 4	man, Some works hadding [Wallow-ste 330] +	11532T D	11/28/32 R(s/2/40K)
42	1			
43				
44 V	No 1	y. Iteam Cook Fifty years of ny steam pericenty. It	inex3	
45				
46 √	1 14	uns, R.F. Vailer engineering. [irotwood. 1934] 3/	16136F	
47)	,	
48				
49				

	Silcii	-110.10.2020
Book No. of Number. Vols,		Accession Number.
/ · · · · · · · · · · · · · · · · · · ·		16/5/34 U
#11 \		
53	ames. Blower Corps, ite, it dir conditioning	8/1/25/
54		
Miss. 1941 55	The Irane co. Irane air conditioning manual.	4/30/38C WL4/30/38C/B(4/7/42A)
56 57 × \	Strock, C. Air conditioning engineers atlas N.V. 219393	12/2/390
58	y	
59 1	tauld a. L., comp. Sow temperature insulation 7.4.	soliolai Or(aliolai)
60 /	Tigitier attite Tiese engineering handboth. 7.7.1954.	1431/3+12
61	Diesel engine catalog. [v.s]- n.y.[c1940-	[V.5]
62 1 1		
63 64 ¹ 1	amer. pour drymen . 1302. I relative recommended of the practice code &	1110138
65	mas. pariarymans issee surance recommended for fraction	77.100
66		
67		
68		
69	12 1 06 1 1 100 0 0 mangral n. 4. 1.93/.	
70 - 7	Wright, L. K. Official refugeration service.	9/4/35D 4.2(8/4/39E) A v.1,2(8/4/39E
71	Duront de nemours, 6.3. co Methyl chloride, "artis"-	lag ku
72 1	Intont de hemours, 6.3.4 Eo Milly chloride, "lithe -	(1/44/41
73		1 .
75"	Pastonchi, F. ed. La Società italiana Prosesto Breda per costrugioni	Annex 3 11/4/37
76	to an	1.
77 1	Billings J. H. Muchanies + design of machines . Phila.	1/13/40]]
78		
79	Futton, E.W., etc. Securical facts about motor orles.	8/17/35 Feet . No repl.
Ser" \	noun, s. M., us. Jermose Jack about moral of 1938	iles XIIIslasy
81 / \ 82 \ 1	Morror oil company of California." "In y 13 1941. Amer. transit assoc. our dig. national forum on bus fuel	2.10/18/41
83	factor decor. Sur suff. Parette factor of the	,
84		
85 - 3.	Curreinsjam, E. Manual of year design. n. y. 12935	[] 1/13/364 v.3(1/20/41E) Quiz(1/20/41E)
86	2 2	
87		
88	a La modustry in america [Eccepeland. 1936	311117
89	Eaton M/2. Co. a chronica. Televeland. 1936 Norcase a lessiaft bluepints - how to seal of purely manufacture of the prints - how to seal of th	(1810 400 MARINA
90 /	operation + maintinance of the wings to million arrallon engine Pale	Many 17 40
91 1 N	Wright aeronautical corporation. Instructions for the	1/18/40CA
93 / 1	Giachino, J. W. airplane drawing. Chio 1941.	9/22/409
91	Thompson, J. H. Useraft drafting toom manual. Trompson, J. G. Aviation service & maintenance Sent in	10/15/40W R (3/9/43)
95 1	U.S. Nat'l advisory Comm for benanties. nominclature for.	12/13/26
36 7 1	Technical trades publ. ea, n.y. Asseraft muchanico i p. 4. 941.	
97 \	mass. Comm. for uponcuties Unn progues typt.	3/30/38
98 1	Tisita, A.H. Aussoft riveting. n.y. & Soul. 201942	-17/8/4011
99 4 4	2.5. Live armaulies authority. Station to station	3 34 1/40 1934(8/21/40)
100	Younger, J.C., ed. Aircraft tulring data Bridgyport. Ten	سارا ماایام

		SHCH	-116	J. 405015
Book Number.	No. o Vols		Accession Number.	
10 1 v	3	arraphere, 1939 - n.y. c 1940 -	8/17/40W	194 6/13/419A),1942 (1/4/43CB)
103				
104		hoist div. a book on erane + hoist engeneering, muskegon 19 Manning, Maxwell + moore, inc. Shaw-Box craned	937: 9/10/38	
107 168 109	1	Domona pump o o. Domona pump kandbook.	3/13/39	
110	V 1	Ochlesinger, Gr. Testing machine tools for the use of machine tool makers	11/17/39K	
112	71	Lincoln electric co., Cieveland. Simple blueprint reading with particular reterence,		a/1/2/595) R (5/8/4/R)
113 114 × 115 × 116 ×		Jakletrand, H. Maintenance + inspection of steam turbine. Thene, R.W. Marhine trades bluepsing reading the water, piping + air condit. contractors not brassoc. engin. standards. 1948. Heating, piping + air condit. contractors not brassoc. Comm. on standards.	5/31/39 5/15/41/21 134. 6,3/19/40	R(5/13/42])
118 J	1	Owens, a. a. How to reed blueprints. Chic, Phila. [etc.]	9/17/40 8	A(4/28/4221) - Miss. 1942
120 ×	1	ashcroft, C.C. General shop work. Toronto. 1940.	9/17/40 L	
122	1	Jones, F. I. Gear design simplified. n.y., fond. Ic194.		
124 125 \ 126 \	1	Higher, F. S. Engineering drawing problems. n.y. Phillips, E.C. menual of elementary marking stop preption. Barritt, J. W. Machine shop operations, Chic.	10/15/40F 8/18/412 10/15/40W	
128 129 130	1	nat'l milat trades assoc. machine ship instructor's. aircraft and engine data book. n. J. [1937?] Flying repular anation. Special U.S. aristion same. Jamen Owens, A.A. How to read aircraft blueprints. Chic.	9/77/38P 3/27/42	
31	1	For, E.C.E. Stratophere flying. Vol. 1. Toronto. [6142] Hartney, H.E., comp. The complete flying manual.	6/2/436	(L(1/13/41Q)
134	\ /	Wood, J. W. airforts. n.y. 101940]	V	
136 8 137 138 v	1	Corey, C.R. The design manual. Pts. 1+2. Pleasant Rig. The Pure oil company, Subrication Chic. c 1232] The Pure oil company, Subrication Chic. c 1232]	12/2/40	
139 140	1	Square D co., Wimhursh n. y Kallanan instrument and Handbook,	2/2/40	
141 / 142 / 143 /	1	Booth, H. H. Book of modern aux planes. n.y. c. 1940]: Ott. L. auxraft spotter. n.y. c. 1941]	, , , ,	
144 ×	1	Hagard, F. R. Aircraft identification. [Prov. 1941?]	0/28/418 H6/42DA F	[Herbucity 0/942.] 0(3/9/43 CA)
146 V	2	Vulter aircraft, inc. Engineering + dentopment dept bralyand air navigation. N. y. 1 Lond. 1943-	3/25/43Q"	3(s 21/43A)
148	\	Underson, S. C. On liquid eyele heat myines : Elvillon. 194]	1127/41	
150	1	Anderson, S. On self-propelling wind-motors,	1/27/41	15

Book		No. of		Accession Number.	
umber.		Vols.	menuel. [Elyria. C 1941.]	Nullibel.	
1	51 4	1	Bendix- Westinghouse automotive air trake es. Maintenance	6/19/42	
	52		U U		
	53	ŧ	mo Hannon, R. L Manual for fiximan (fine department	·) 6/19/41H	Rim. li 4020 B. 78
1	54				,
	55		÷		
	56				
	57				
	58				
	59		79.16 5 6.72100	. 7	
	60	1	Keir, J. J. Blueprint reading when machine trade	7/19/41	A(4)24/429) Ori
	61			U	., •
	62	,	Heat uchange meter, h.y. Typical exhibits service in y. c. 1440.	9/3/41	
	63	1	Heat water a water Ay. Standards Continue nation	4/5/41	
	64	1	Heat exchange instit. My Standards Continser section. that exchange instit. My Standards Steam jet yester and that exchange institution of section	9/3/41	
	65	1	Heat exchange instit, "y standards Membership list I caerator	11/19/41	
	166	, ,	Cord pubs. n.y. Oil burner installer. n.y. 1940.	8/5/41	
	167	,			
	68	- 1	Byers, a. m., co., Pettsburgh, Pa Wrough iron for radiants	11/26/41	
	69	. (Tollins L. F. Corrosion in steam heating Lystems. Chie.	10/25/410	
	70	·	security in the second security regressives.		
	171			'	
	172	. 1	Le Garmo, E. P. Technical lettering. n.y. 1941.	9/80/41E	
	173		The same of the sa		
	174				
	175		The Carpenter stell co., Reading, Pa. Tooling up for	9/3/41	
	77	,	the carpenier seas ev., resamp, w. rooting up gre	7/3/11	
		1/1	Cleve, Chic., n.y. [c1941.]	9/24/42	
	178	1	Stieri, E. Stiders + dider training. N.Y. [-1943]	12/15/43 X	
1	791		Jetiot. 1941.	9/25/41	
(80	V		9 8 421	A
	81	1	1943		
	82	/ 1	Buch, G.F. Reading engineering drawings . N.Y. Sond. Turner It It Grain problems in Engineering drawing. N.Y. 21443]	1)5/44C	1
	83	1	n. 4. 4. 7 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 . 1 .	Λ .
	81		Duright, C. Rading bluegrunts in the machine industries	. 1	
	1 85	/ 1	Peterka, a. C. R. comp Bolts, nets & sesews. Chulland. e 1941.	8/29/417	
	1 86	1	Juin al co. of aly- mig dept Centifical sump doe lights	2. 1941	(1, 1, 0, 0, 0, 1)
	187	ىلى .	motor's fectory chop manual, 5 th - 6 th edition [1941-42]		A 1942 (11/17/42 SA)
	188	1	motor. notor's truck rupan manual. n.y.c. 1943.	1/18/435	
	189		Thompson products fine. Cleveland the new Trompson products fine. Cleveland the new Trompson (241)	au-10/8/4	3 71.4. fond [61942]
	190	1	Henry Ford trade school, Tearborn, Michigan Shop	11/13/417	(10(0)(1)(1))
	1 91	1	71:4.1941.	10/1/43	
	1 92	1	Wagener, A.M. Machine shop it you and practice	11/26/41/31	A
	1 93	1	Johnson, W. H. Eundamentale of chrownk, a pu-induction	4/5/43X	
	194	1	Socony-Yacuum oil co., ne. new york. Bearings and their	8/18/42	,
	195	1	Socony-Vacuum oil so, inc. new york. Refugueting plant lubri-	8/18/42	
	196	1	Sorony-Vacuum oil co., no., newyork. Stationary steem in	8/18/42	
	197	11	Owne-Corning fibraless corp. Toledo. Fibraless of anderdo.	7/8/42	
	198	/	Langley, 3. V. Mucripation of the Many engine. New York. 21942	3 1 30 43	
	1 99	1	Town, H.C. moun machine tools. London, 19th.	11/5/43 9	
	200	1 1	Consolidated aircraft corp. Service + hairing market,	Ent. 1/31/4	ł

		SHCII	-110
Book umber,	No. of Vols.	TILLE,	Accession Number.
201 202	1 1	Venemann, H. G. Refrigeration, throug and applications. Consolidated arterist corporation. Some + training mirriel, four	2/15/44%
4 5 6 7			
8			
10 11	.		
2 12 × 213 × 14	2pto.	Lloyd, T. Sky highward Boston, 1945. Halfell, J.R. Building trade bluepint reaching. Chicago 1946.	7/18/45 Q
15 16			
17 18 19			
20 21			
22 23 24			
25 26			
27 28 29			
30 31			
32 33 34			
35 36			
37 38 39			
40 41 42			
42 43 44			
45 46 47			
48			
50			

	Shell-1vo.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
51				
52 53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68 69				
70				
71				
72				
73				
7.1				
75				
76				
77				
78				
79				
80				
81				
82				
83				
84				
85				
86				
87 88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				
100				

Book Number.	No. of Vols.	TITLE.	Accession Number.	
		·		
1 2				
3				
. 4				
5				
6				
8				
9				
10				
11 12				
13				
14				
15				
16				
17 18				
19				
20				
21				
22				
23 24				
25				
26				
27				
28 29				
30				
31				
32				
38				
34 35				
36				
37				
38				
39 40				
. 4				
4				
49				
4				
4				
4 4				
4				
4				
5	0			

Book	No. of Vols.	TITLE.	Accession Number.	
Number.	VOIS.			
51				
52		•		
53				
54				
55				
56				
57				
58				
59				
60				
61 62				
63				
64				
65				.`
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83 84				
88				
86				
87				
89				
89				
90				
91				
92				
9:				
94				
93				
90				
97				
98				
99				
100)			

Shelf-No. 4030 C.

		Shelt	-11). 40 30 C.
Book Number.	No. of Vols.	TITLE.	Accession Number.	
			12/5/21K	Miss. 1941
1	1	Hughes, C.H. Handbookdetails for engineers, etc. N. Y.1921.		
2	1	ordway, E.P. Union engineering handbook. Battle Creek. [1921.]	3/1/22	1924ed. 1930ed. 7/194/4
3	1	Tarks, C.S., ed. Med'anical engine rs' handbook. T. Y. 1916.	1,010	RULLIAISEH) & wilcolsvee, 1916
4	2	Kent, W. Mechanical engineers' handbook. N. Y. 1916,23.	3/13/16D	1434(417/344) 1439(7/14/392) 1940(6/25/46) 1431(16/24/314) 1422(7/6/34) 1433(7/5/33)
5	14	McGra- Central Station Directory and late book. N. Y. 1912-24.	1,2/24	1 939 20 1941 (884)
200 200 B	1	Machinery. Machinery's Handbook for we him slow N. Y.	5/: 7/141	1 (916/42B) 71 (21/5/44X
7	1	Huddy, t.w. Machanical ensineering. Lond. 1922.	10/17/280	The state of the s
8		1928.	- /- /	\hat{\alpha}
9	1	Jones, F.D., ed. Handbook encyclopedia of engineering. N. Y.	1/3/2900	
10	,	propins . Timanum litigari		
11	/	Horner J. Diet of terms used by the theory - practice of mechanical	9/24/38 8	
12	1 (Johner J. Nich: of Terms used by the theory + practice of mechanical	1/10/200	19397 ed.
13	1 ,	Iniss, I.M. rete. The use of handbook tables of formulas. n. 1/932	, 113 3200	2 R(x11/9/398)
14		1 TO Be I the best for what I will be seen	5/26/988	1938 ed. R(x1)27)399)
15	" 1	Low, D.A. A pocket-book for mechanical engineers. Lond, N. Vartez 1898.	5/26/786	K(X1/2//374)
16	/ .	Power plant ingreeing. Bower fluit inging	1 /40/	
17	,	Dower plant ingenering. Dower freunt mais	2/11/71	
18	,	Hippaka, in connection with defense activities. ames. 1941.	11.1. SA	
19	1	roupeased, H. het of sooks of publications for michanical	6/4/4141	
20	/	no op notice of hyteriaxo.	- / -/ &	,
21		anderson, & P. Andel's millweights + mechanics quite.	7/5/40	
22 '	1	nordenholt, G.T. Handbook of nechanical design. D. G. ta. milwanter. Icique	7/8/42/	
23		legande pet. co., milwautel. Muchanic-learner trainel inspector. C. 1943.	3/29/434	•
24	,	International correspondence achools, Scrauton, Ca. Me-	3/10/440	
25				
26		·		
27				
28				
29				
30				
31				
32				
33				
34				
35				
36	,			
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				

			men-1 vo
Book Number,	No. of Vols,	TITLE.	Accession Number.
5	1		
5			
	3		
	4		
	5		
	6		
	7		
กั	8		
ភ	9		
(1	0		
6	1		
G	2		
6	3		
6	4		
6	วั		
	66		
	7		
	8		
	9		
	0		
	1		
	2		
	2		
	1		
	÷		
	6		
	· •		
	8		
	Ü		
	0		
	31		
	2		
	3		
	5 <u>1</u>		
	5		
	6G . -		
	7		
	8		
	9		
	0		
	1		
	2		
	3		
	4		
	<u></u>		
	6 -		
	- (
	8		
	9		
10	()		

	SHOII-1 VO.					
Book Number.	No. of Vols.	TITLE.		Accession Number.		
1						
2						
3						
4						
5						
6						
7						
8						
9 10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21 22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33 34						
35		•				
36						
37		,				
38						
39						
40						
41						
42						
43						
44						
45						
46 47						
48						
49						
50						

	SHCII-INO.			10.	
Book Number,	No. of Vols.	TITLE.	Acce Nu	ession nber.	
51		• •			
52					
53					
54					
55					
56					
57					
58					
59					
60 61					
62					
63					
64				·	
65					
66					
67					
68					
69					
70					
71					
72 73					
74					
75					•
76					
77					
78					
79					
80					
81					
82					
83				,	
84					
85 86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98 99					
100					
100					

		Shelf-	No). 4030D.
Book	No. of Vols.		Accession Number.	
Number. 1 2	3		(.1-5,7,8. z/e/220	v.6(b-25-32K)
3	7 3	N. Y. 1924.	3/25/24F	
X	1	Robson, A.G. Engineering science. Lond. 1923.	Miss. 1929 10/1/25S	no repl-
5	1	Johnson, J.F. Practical shop mechanics. N. Y. [1915.] 8		06014120
6	1	Shoop, C.F., etc. Mechanical engineering. N. Y. 1930. 3		1934ed (vd) P(8/7/34C)
7 8	V	Charnock, y.f. mechanical technology. 7. y. 1916 5/	1/2/360-	1 (8/1/346)
9	/	13 ind, & W. Meshanical engineering science dond 1934. 5. Morley, a. Meshanical engineering science Lond, ny isto 1.	11/17/38 29	
10	·			
11				
12				
13				
14				
15 16				
17				
18				
19				
20				
21				
22				
23 24				
25				
26				
27				
28				
29				
30				
31 32				
33				
34				
35				
36				
37				
38				
39				
40				
41 42				
42				
44				
11				

		SHEII-INO.		
Book Number.	No. of Vols,	TITLE:		Accession Number.
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62 63				·
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
ī;)				
76				
77				
78				
79				
80				
81				
S2 S3				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				
100				

	SHEII-INO.						
Book Number.	No. of Vols.		TITLE.		Accession Number.		
1							
2							
3							
4 5							
6							
7							
8 9							
10							
11							
12							
13 14							
15							
16							
17							
18 19							
20							
21							
22							
23 24							
25							
26							
27							
28 29							
30							
31							
32							
33 34							
35							
36							
37							
38 39							
40							
41							
42							
43							
44 45							
46							
47							
48 49							
50							
		•					

		SHCH-1VO.				
Book Number.	No. of Vols.		TITLE.	Acces Num	sion ber.	
51						
52						
53						
54						
55	5					
50	3					
57						
58						
59						
60						
6						
6:	2					
6						
6						
6						
6						
	8					
	9					
	0					
	1					
7	2					
7	3					
7	4					
	15					
	76					
	7					
	i8					
	79					
	30					
	81					
	32					
	83 84					
	85					
	36					
	37					
	88					
	89					
;	00					
9	01					
	92					
:	93					
:	94					
	95					
	96					
	97					
	98					
	99					
	00					

		S	shelt-No.	40 30 E.
Book Number.	No. of Vols.		Accession Number.	
Book Number. 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Vols.	Hart, I.I.B. Mechanical investigations of I. da Vir Hodgins, E. Ste. Behandh Causon, M. M. Little old mills. En Lickinson, H. W., etc. Richard Trevithick. J matthew Boulton. Ca	Number. 1930. 2/9/312 Farden Lu, 1932 3/18/32/1 2(4/12) Land. 1933 11/27/33 5 19.19.5.] 10/17/35 S Camb. 1937. 1/16/36 B 19.19.19.19.19.19.19/16 Wy Mrb. 1937. 6/14/37 W 1. y: 1938.] 9/27/41 Las werk, 6/3/38KNC Lung. 1939. 3/34/40H	10/3 00 B(2/23/37Q)
45 46				

		SHCH-ING.		
Book Number.	No. of Vols.	TITLE.	Accession Number.	
5				
55				
55				
5-				
58				
50				
5	4			
5	8			
59				
6				
6				
6:				
6				
6				
6				
6				
6				
6				
	0			
	1			
	2			
	3			
	1			
	5			
7	6			
7	7			
7	3			
	.b			
	0			
	31			
	32			
	3			
	34			
	85 oc			
	86 87			
	38			
	89			
	00			
	1			
	2			
	3			
)4			
	5			
	6			
	7			
	08			
9	9			

Book Number. Vols TITLE Accession Number.	SHCH-1				
1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 14 14 15 16 16 17 18 19 200 21 1 22 2 23 2 24 2 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 59	Book Number.	No. of Vols.	TITLE.	Accession Number.	
2 3 4 4 5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 48 85 36 37 38 39 40 41 41 42 43 44 45 46 47 48 49					
4 5 6 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 12 22 23 24 25 26 27 28 29 30 31 32 24 25 33 34 44 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 56					
5 6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 20 30 31 32 33 34 25 36 37 38 39 40 41 42 43 44 45 46 47 48 49 56					
6					
7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 29 30 31 32 29 33 34 35 36 37 38 39 40 40 41 42 43 44 45 546 47 48 49 55					
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 43 55 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 24 35 36 37 38 39 40 41 42 43 44 45 56 46 47					
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50					
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 82 29 30 31 82 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	13				
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	14				
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47					
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47					
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	25				
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
36 37 38 39 40 41 42 43 44 45 46 47 48 49					
38 39 40 41 42 43 44 45 46 47 48 49					
39 40 41 42 43 44 45 46 47 48 49	37				
40 41 42 43 44 45 46 47 48 49					
41 42 43 44 45 46 47 48 49					
42 43 44 45 46 47 48 49					
43 44 45 46 47 48 49					
44 45 46 47 48 49					
45 46 47 48 49					
46 47 48 49					
47 48 49					
48 49 50					
49					
50					

	SHCH-IVO.				
Book Number,	No. of Vols,	TITLE.	Accession Number.		
51.					
52					
53					
54					
55					
56					
57					
58					
59 60					
61					
62					
63					
64					
65					
66					
67					
68					
69					
70 71					
72					
73			1 1		
74					
75					
76					
77					
78					
79					
80					
81					
82 82					
84					
S					
86					
87					
89	3				
89					
90					
91					
92					
9:					
94					
97 96					
97					
98					
99					

Shelf-No. 4031.

Book Number.	No. of Vols.	· TITLE.		Accession Number.	
1	,	Barlow,P. Encyclopedia. of arts, etc.	Lond. 1851.	6557	
2	1	Barlow,P. On manufactures and machinery.	Lond. 1836.		
3	2	Laboulaye, C.P. Encyclopédie Technologique. F			
4	1	Brande, W.T. Dict. of science, liter. and art.			
5	1	ed. Dick, W.B. Encyclop. of practical receipts and p	N. Y. 1851. N. Y. 1896. Processes. 5th	480 1/1/96A 5/6/96A-	F. A. Ref. Miss. 1919
	1	Dick,W.B. Encyclop. of practical receipts and p	1903.		Rem. to 80309.8R
7	1	Dick, W.B. Encyclop. of practical receipts and p	[1872.]	Miss.192	
8	2	Krouthal,P. Lexikon der technischen Künste. Lei	1898.	B.1	B.2(8/5/99A)
9	1	etc. français-anglais-alle France, Min. du travailRepertoire tech. des N	mands. Paris.19 oms d'industrie	: 17 /97 /1A	
10 -	1	Tadd, J.L. New methods in education: Spri		Ori	A. A. Rem. to LB1598. T2- orig., copy 2 A(1/3/99A)
11	,				
12	1	Merckel, C. Die Ingenieurtechnik im Alterthum.		2/28/99G	
13	1	l'ingénieur. Germain de Montauzan,C. Essai sur la science et	Paris. 1909.	1/7/10H	
14	1	Gaillard, L. Fabrique d'instruments de chirurgie	. Paris. 1899.	6/8/01	Rem. to 7741.31
15	20 in		Y. [1865]-75.	v.1 80107	See Addition Cards
16	1	professions Franklin, A.L.A. Dictionneire historique des art	Paris. 1906.	1/23/06E	
-17	1	Harmuth, L. Dictionary of textiles.	N. Y. 1915.	3/25/16S	Rem. to 8038.151
18	1	Hanausek, T.F. The microscopy of technical produ	1907. cts. N.Y.	11/13/070	Miss. 1917 No repl.
19					
20	1	Solon, M.L., comp. Ceramic literature.	Lond. 1910.	12/12/10H	
21					
22	1	N. Y. City Pub. Lib. Liston engineering.	N. Y. 1913.	10/21/13	SEE CONT. CARDS
23		Industrial Arts Index. Minneapol	is. 1913-	v.1	
24	8	Mining and Engineering World.	Chic. 1912.	v.1	v.2-8(5/19/16C)
25	3/-		Lond. 1910-12.	v . 7	v.2,3(3/5/18)].4(apr. 1832)
26	3	Military Engineering Abstracts.	Lond. 1910-12.	3/13/11 ,v.l,	v.2,3(3/5/18)
27	3		Lond. 1910-12.	n= 3	
28	3		Lond. 1910-12.	44]	v.2,3(3/5/18)
29	3		Lond. 1910-12.		v.2,3(3/5/18)
30	3		Lond. 1910-12.	V.]	
31	3	Engineering Abstracts Supplement.	Lond. 1910-12.	3/13/11	v.2,3(3/5/18)
32			1		
33 34	1				
35					
36	1	wood oil. Index. Irv	rington. 1914.	/ /	
37	- 1	Stevens, G.H., etc. Patents, technology and biblio	og. or Unina	12/22/15	
38					
39		·			
40	1	Sweet's Engineering catalogue. 1915.	N. Y. 1915.		SEE CONT. CARDS
41		3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1.0 1.0 1.010.0		
42					
43	7	Trahimory's Appeal alia	7.31 10.17	3/4/1011	
44		Machinery's encyclopedia.	71.7.1917	77111811	
45					
46					
47					
48					
49					
50	1	Brande, W.T. Dictionary of science, liter., and a	N. Y. 1843.	133446	
		, and a second of the d		100440	

Book Number.		No. of Vols.	TITLE.		Accession Number.	
	51	1	Brande, W.T. Dictionary of science, liter. and art.	. N. Y.1845.	7/14/03	
	52	1	Brande, W.T. Dictionary of science, liter. and art.	. N. Y. 1870.	I.5496	
	53			•		
	54 55			37 3033	5/05/220	
	56	1	Hitt,R. Electric railway dictionary.	N. Y. 1911.	5/27/110	
	57					
	58					
	-59				, ,	1
	60	1	Jones, F.S. Ike maisms and mechanical mevements.	[1010.] N. Y. 1913 .	3/27/241 1/16/17A	A(9/3/24Q) Figure 3.0
	61	1	Svensen, C.L. Essentials of drafting.	N. Y. 1919.	4/3/19A	A(4/12/19K) & (10/23/43V)
	62	1	French, T.E. Manual of engineering drawing	N. Y. 1918.	2,18,141	Ses Addition Cards
	63	1	Collins, C.D. Drafting room methods	N. Y. 1918.	4/24/19E 2/12/23L	1
Miss. 1936	61	1	Reid, J.S. Mechanical drawing, 1st ed.	N. Y. 1919.	9/15/19K	1927cd. 4342 / Nepl
Mlas. 1933	65	1	French, T. d., etc. Mechanical drawing for high school		9/15/19I 5/3/22I	19(1)/2711(4-18-344)(174-38/4)
Mes. 1941	66	1	Tigness, I.R. Now to understand the realing of blue	print draw- N. Y. 1919.	10/16/19B 1/25/24D	h in
	#7	1	Sartlett, F , . c ingineering uccer. geometry and		10/83/19H	lo repl
	68		Howe, J.b. Merhanical drafting.	R. Y. 1916.	10/23/19G Miss. 1920	swripl,
	69	1	Kenison, E., etc. Mechanical drawing.	Chic. 1919.	10/51/19C	1
east 640	70	1	THE STATE OF THE S	Chic. 1919.	12/17/19J	v.2-4 Miss. 1922 v.1 Miss. 1920
	72	1	Cyclopedia of drawing. honison, 2., etc. Mechanical drawing.	Chic. 1920.		RÁ(3/9/439) 1943 ed. A (2/6/23H) & (2/3/43H) (.C.
	73	1		eoria. 1919.	4/20/20F	Q(5/92737)
	74	1		ila. [1912.]	4/23/201	
	75	1	Bishop, O.T. Structural drafting and the design of	N. Y. 1920. details.	5/15/20D	'
	-78-	1	Jones, F.D. Mechanical drawing.	N. Y. 1920.	Miss.1928 12/6/20B Miss. 1922	10 Pmly 31
	77	1	Wyatt, E.M. Blue print reading. Milwaul	kee. [1920.]	12/13/20T	A,B(4/29/22U)
	78	1	George, V.C. Advanced shop drawing.	N. Y. 1920.	12/30/200	
	79	1	Rowarth, E. Engineering draughtsman. N.	. Y. [1920.]		
	80	1	Leeds, C.C. Principles of engineering drawing	Camb. 1920.	7/22/21K 9/14/27I	100
**	81	1	Blythe, E. A text-book on machine drawing for elec-		8/2/21F 11-)0-335	W/8-2-217)
	82	1	Stanley, F.A. Drawing room practice.	N. Y. 1921.	//	4/8-27-21 12)
	83	1	Svensen, C.L. Machine drawing.	N. Y. 1921. Lond. 1896.	12/15/21K	A(12/15/21K)
	84	1	Practical draughtsman, pseud. Engineer draughtsmen		9/30/96M Miss. 1929 2/14/22D	R(2/13/22D)
Miss. 1941	86	1		N. Y. 1922.	2/14/22D 2/13/22D	R(H)7/35 Ad. (193500. R(H)7/36H) RA(1/30/40H)
	87	1	Hall, H.J. Sine grinting and moment plan copying. Anthony, G.C. Introd. to the graphic language.		1 , ,	traile (1200) the the factories
	-88	1	Berg, E., etc. Mechanical drawing problems Pec		11/17/22M	MISS 1932 V ho repl
	89	1				
	90					
	91	1	Duncan, J. Introduction to engineering drawing.	Lond. 1922.		
	92	2 in	L Ermeling, W., etc. Mechanical drawing. Milwaukee	e. [1923,24.]	6/2/27H 2/19/23H-	
	93	1		Chic. [1923.]	8/31/234	STATE (3130) WIND WESTER HEIRS
	94	1	Brahdy, J. Blue print reading.	N. Y. 1923.	4/5/26B 10/9/23R Miss. 1929	R(10/10/294) 8(7) 1928ed (20/10/294)
	95	1	Torday,, ote. Ingleseria drawing.	1. v. 1025.	10/26/23E	A(1/2/26A) × R(10/10/28Z) 5 (7/31/35 5)
	96	1	machine design. Sylvester, F.L. Self taught mechanical drawing and	N. Y. 1910.	4/1/110	1923ed . R(2/27/241) 1928 /
	97	1		N. Y. [1915.] apolis. 1921.		
	28	1	Sturtevant, W.W. Practical problems in mechanical		2/25/24H	MISS 1927
	141	1	Bluepring reading trades.	Chic. 1920. N. Y. 1924.		Dayo Jed.
	1()()	1	livens, T.C. I'm- wint reading and shop skotching		10/82/241	R (10/76/40 A) R- A(4/8/422A)

		SHEII-INO.
- Book Number.	No. of Vols.	TITLE. Accession Number.
10 1.	1	Zipprich, A.E. Freehand drafting.
10 3	1 1	Berg, E., etc. Machine drawing problems. Peoria. [1924.] 3/9/25B Shallenberger, J.K. Reading blueprints. Peoria. [1924.] 3/9/25B
10 5 10 6	1	Smith, W.G. Practical descriptive geometry. Ward, H.P. Drawing office practice forengineers.
10 7 10 8	1	Frank,L. Essentials of mechanical drafting. Springfield. 1583. 7/23/251 Miss. 1933 Miss.
See Addition Cards	. 1	Trowbridge, D.S. Drafting methods. N. Y. 1925. 12/15/25J Miss. 1935
1 10	1	Brahdy, J., etc. Construction drawing. N. Y. 1925. 1/20/26K A(3/20/26B) 1930ed
1 11	1	Kirby, R.S. The fundamentals of mechanical drawing. N. Y. 1925. 3/6/26A R(8/20/30P)
1 12	1	Hood, G.J. Geometry of engineering drawing. N.Y. 1926. 7/7/26M
1 13	1	Faber, J.F. Treatise on dimensioning. Milwaukee. [1926.] 9/4/26A
1 14	1 .	Turner, W.W. Essentials of mechanical drawing. N. Y. 1926. 10/29/26N
Addition Cords 15	1	Crook, T.C. Simplified mechanical drawing. N. Y. 1928. 7/18/23M. (1935. 6.5.27.354) R-W(1/24/38HH)
1 16	1	Castle, D.W. Problems in blueprint reading. Peoria. [1926.] 6/30/26F (C) 6/40 GA) R-A (7/30/40P)
1 17		[19307 7-8-337 O100 100 100 100 100 100 100 100 100 10
1 18 1 19	1	
1 20	1	Kerekes, F. Ingineering drawing theory. N. Y. 1928. 11/13/28H Church, H.F. Organizing the drafting department. N. Y. 1927. 9/19/27N
1 21	Т	Church, H.F. Organizing the drafting department. N.Y. 1927. 9/19/27N
1 21	1	N. Y. State Univ. Syllabusmechanical drawing. Albany. 1928. 3/18/28
1 23	Τ.	N. 1. Deave oniv. Syllasticmethodical drawing. Albahy. 1920. 3/10/20
1 24	1	Diamond, T. A primer of blue-print reading. Milwaukee. [1927.] 4/2/28M R(1 4 436)
1 25		,
1 26	1	Sturtevant, W.W. Mechanical pictorial drawing. Milwaukee.[1927.] 6/20/29D
1 27		
1 28	1	Hoelscher, R.F. The teaching of mechanical Prawing. N. 1. 1929. 6/28/29F
1 29	2	Busic units in munanical shawing 1/2/23 193+ (July 34 a. B & 1/4/12/339)
1 30	1	Hills, J.H. Pictorial drafting. N. Y. 1930. 3/12/300 RAK. (10/8/41R)
1 31		
1 32	1	Sturtevant, W.W. How to make blue prints. Milwaukee. [1929.] 4/8/300
1 33	1	Blue print making n.4.1900. 11/1/00F
1 34	1	MacGee, R.A., etc. General mechanical drawing. Milwaukee.[1930.] 2/4/31Z
1 35		
1 36	1	Griffen, C.L., etc. Mechine drawing. Chic. 1930. 4/4/31W Mes. 1941
1 37	1	Tozur E. F. etc., machine drawing Try. 1934. 6/21/340
1 38	2	Gibbins, E.H.H. Introd. to elect. drawing. Lond. [1928.] 9/30/301
1 39		[1930.]
1 40	1	Michelson, H.W., etc. Sketching for the draftsman. Milwaukee. 7/7/30D
1 41		2 -1 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
1 42 °	3	Bosow, A. G. Wechanical drawing. n. 4.1931, May 26,3144 (huy 26,3144) Bl. 3104 2,27
1 43	4	
1 44		Royce, D.C. Wechanical drawing. & Cranton, 12/312
1 45	2	" " " Clavorce rechanical drawing." [928]
1 46		of the contract of the contrac
1 47		Woellner, R. C. Ste. Gen: mechanical araining for, Librate 1/14/320 Mas. 1942
1 48		a do + m 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
1 49		Drow, G. C.; etc. Machine drafting. Peoria [93] 2/11/3220
1 50		

			SHEII	-116	J
Book Numbe		No. of Vols,	TITLE.	Accession Number.	
	51 ['] 52 [']	1	Listell J. J. District " will to will Miles de with word in the word in the condition of th		(4) A(11/27/348) R(5/8/41)
Mas. 1942	153 ~		uncoln elic co. Climbond! Simple bluepent reading with participation of the first state of the s	アモナン、マッ	- 10(9/30/40 P) S. D-A (3/27/41 WA)
Brane, There	54 55	1	Hebberger, B. F., the Blueprint reading for the building and Liter, T. S. Tible Mr. in machine drawing. 14 1933	3/9/335	W(4) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	[†] 56 57	i	Crest & Carriet & Tenner - Herbert maying	3,14,342	
	58 ⁷	1	Warner, T. M. sepper description geometry with	4/14/368	(10/20/36R)
	60	1-1	Smith, W.G. Engineering drafting. 71.4.1934.	6/21/34P	
	62	1	Q.C.S. Contracto and drawing. Scranton. [1931.]		
	64				
	66	\	J.C.S. Reading shop blueprints. Scienton [533]	19/9/40F	
	68		Parkinson, le. C. Ergineering workshop drawing. Lond.	7/19/401	
	69	\	Tup, F.J. machine drawing for students. Lond. 1936.		
ee Addition Care	172	1	Reserts, W. E. Beginning mechanical drawing units.		See Addition Cards
	\73 \74	` \	James, W. H., etc. Working drawings of machinery. N. y.		,
	\ 75 \ 76	, (Paull, H, etc applied mechanical drawing. N. y. 1936.		
	177			1	R(3) 41 m) Miss. 1942
	179 S0		1. S. Ordnance Bureau. Was. Drafting room regulations Mach		
	81 \ 82	1	Joungberg E. S. Mechanical drawing for high schools. N. Y. Chica.	3/7/38 M	
	- 83 84	- 1	Caster, J. M. Leng incering drawing ann asbor 1936.	1, 1,2/389	Rem. to 4030 B.4
	85	- 1	Kepler, F.R. Mechanical drofting handbook Milwauke	2/9/39B	3
	86	. 1	Rose C. E. Engineering descriptive geometry My. 1939.		
	88	1	almen, H.V. aistagt bluefrint reading. n.y., chir.		
	90 : 91	. 1	International correspondence schools. Elements of Phuppin	it 9/9/40F	= A(4/27/42F)
	, 92	v 1	Bishop, O. T. Structural disfting . n.y., Fond. 1941.		
	94				
	, 96 97	1	Brimm, I.J., is. Airplane drafting. Scienton. Svensen, C. d. a manual of aircraft drafting. N.y. 1941. Taylor J. b. lenginering derign. Society of automotive ingeneiro, inc. Aircraft engine diagoing. Bailey C. M. Michanical drawing for beginners. People.	11/13/4/11	A
	98 99	. 1	Society of automotive inquiers, inc. Aircraft ingine displine	9/24/42/ 3/6/4/m	B
	700		Bailey C. H. Michanical drawing for beginners. Plais.		

		SHCII-1	1). 4021
Book Number,	No. o Vols.	Num		
201	/	Klenke, W. W. Illementary michanisal drawing for high 6/30/	411)	
202	1	10 1 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1.1	
203	a	Berg, E. Michanical disuring; instruction units and problems. 5/4/y	42. H	BA 2 (3/9/42 9)
1942 4	1	Thayer, H. R Bluepsing reading & sketching ny 1 hours 9/4/	4,21	A(4/15/42))B(9/29/42 AA
205	V	Industrial drawing. n.4. + Sond. 1942. 9/14/	42E	
206	1	Hobart I. & Percenting Rock n. y. Event 11/28/19	118	6 . a . a . a . a
2.0 7	1	Hobart, I. E. lenginering drawing. Bost, n. y (6144) "1/28/4 Notes and politems in the purity yearing 3/23/	422	A14/15/42 () B (8/27/43P)
208	1	Graham F. J. andel's unswers on blue print reading. 12/241	1419	
209		, , , , , , , , , , , , , , , , , , , ,		
210 \(\)	1	Deck, A.A. Blueprint reading n. 4. [1942.] 3/24/4	42C	A(4/17/428)
211	1	national metal trades acco. Chio. How to read blueprests. 2/26/4	Le	
2 12 $^{\vee}$	1	Walsh, H.V. Blueprint reading mide easy. [n.y. e 1941.] 5/4/4	ZA.	Atlant, 1942
2 13 y		Walsh, H.V. Blueprint reading made easy. [n.y. 2 1941.] 5/4/4 Henry Ford trade school, Deallow, Mich. Mechanical dur. 7/9/4	123	
214	,1	Englehand, V.C. General drafting. nil mg. 1942. 8/18/4	25	4
9 15	V	Eryklund, V.C. General drafting. pilvaliker. 1942. 8/18/4. De Yette, W.A. Blueprint reading for du metal trades. 9/24/4	QE.	
2.16	/			
a 17	1	Brodie, H.J Eugenering drawing and michanism. N. 4. 8 Pont. 9/12/4.	2A	
2.18	/!	Magers, W.W. Sluepunt reading at work. N.Y. Chro. Letal 1942] 1/7/48	CA	
D 19	1	merdower oft, n. Averaft detail drafting. n. g. fond. 1943, 2/3/43 Ballott, AB, mechanical drawnow in Judicia believe int	stt	
پر 20 کی م		, the state of the	3 9	
2.21	1	Sahag, L.M. Engineering drawing. ~ n.4. [= 19 42.7 3/15/4	284	
2.22 2.23	1	Lammey, W.C. How to read blueprints. n. 4. c. 1942. 3/15/2		
2 24	V .	Hesse, N. C. a manual in engineering drawing. N. y. 4/5/43	34	
2 24 2 25		Hoff, T. L. Reading accorate bluebrists Bloomington 5/7/4 tollacher, R.F. Industrial production illustration for attichet, 5/3/43	31	A(alichuty)
226	i	Barcholomur, R. A. Learning to read mehanical disungs. 5/7/4	3ET	K(@)15/41/
2 27 V	1	Barcholomur, R. A. Learning to read mehanical distinger. 5/7/4 Suzalder, W. J. Tundamentals of engineering drawing for technical 10/10/43		
2 28	/ 1	niederholf AF. Bluesant reading for the a headfuilding to do. 10/6/4:		
a 29	1	nuderhoff, A.E. Blueprint reading for the shipbuilding tradles. 10/6/43 Bradford, S. J. Kinimatics and machine design. n.y., soul 12/33)	43H	
2 30				
231				
2 32				
2 33				
2 34				
2 35				
2 36	1	Radzinsky, H. Making patent drawings. N.Y. 1945 7/2/4	5X	
237	l	Havis, I. J. aircraft mechanical drawing. Ny. Long. , 1944. 7/18/4	5A	
38		,		
39				
40				
41				
42				
43				
44				
45				
46 47				
48				
49				
TO				

		Shelt-No.		
Book Number,	No. of Vols,	TITĻE.	Accession Number.	
5				
	3			
	54			
	55			
	56			
	57			
	58			
	59			
	50			
	31			
	32			
(33			
(31			
	65			
	66			
	67			
	68			
	69			
	70			
	71			
	72			
	73			
	74			
	75			
	76			
	77			
	78			
	79			
	80			
	81			
	82			
	83			
	84			
	85			
	86			
	87			
	88			
	89			
	90			
	91			
	92			
	93			
	94			
	95			
	96			
	97 98			
	99			

		SHC	11-110.
Book Number.	No. of Vols.	TITLE.	Accession Number.
1			
$\frac{1}{2}$			
3			
4			
5			
6			
7 8			
9			
10			
11			
12			
13			
14			
15			
16 17			
18			
19			
20			
21			
22			
23			
24 25			
26			
27			
28			
29			
30			
31			
32 33			
34			
35			
36			
37			
38			
39			
40			
41 42			
43			
44			
45			
46			
47			
48			
49			
50			

		Shen-ivo.			
Book Number.	No. of Vols.	TITLE.	Accession Number.		
51 52					
55					
5-					
58					
50	3				
5					
50					
5					
6					
6					
6					
6					
G	ត				
(6				
	57				
	8				
	39				
	70 71				
	72				
	. – 73				
	74				
	75				
	76				
	77				
	78				
	79				
	80				
	81 82				
	83				
	84				
	85				
	86				
	87				
	88				
	89				
	90				
	91				
	92 93				
	94			,	
	95				
	96				
	97				
	98				
	99				

Shelf-No. 4031A.

		\	onen	-116).
Book Number.	No. of Vols.	TITLE.		Accession Number.	
1	1	Trinka, W. Govenors and the governing of prime mo	1919.	10/7/ <u>1</u> 9F	
2	1	Nachman, H.L. Elements of machine design.	N. Y. 1918.		
3	1	Leutwiler, O.A. Elements of machine design.	N. Y. 1917.	Amendet 8	
4	1	MacKay, R.F. The theory of machines.	Lond. 1915.		
5	2	Unvin, W.C., etc. Elements of machine design.	Lond. 1912.	A COMPANY OF	
6	1	Furman.F. deR. Cams, elementary and advanced.	N. Y. 1921.		Micc. 1935
Bee Additio	n Carde	Schwamb.P.,etc. Elements of mechanism.	N. Y. 1921.	5/6/24V 7/22/21R	R(10/20/30M) Clinic Miss. 1933
8	1	Bearings and bearing metals.	N. Y. 1921.		0
9					
10	1	Keown, R.M. Mechanism.	. N. Y. 1912.	10/9/120	
11	1	Keown, R.M. Mechanism. 2d ed.	N. Y. 1921.	9/16/21F	R(1/11/39K)
12	1	Boyd, J.E. Mechanics.	N. Y. 1921.	9/16/21F	•
43	1	Jameson, J.M. Element. practical mechanics.	N. Y. [1922.]	8/2/22J	Mem. to 8212.1
14	1	Jacobs, F.B. Cam design and manufecture.	N. Y. 1921.	10/4/21T	
15	1	Buckingham, E. Involute spur gears.	N. Y. [1922.]		
16	1	Smith, L.R. Industrial physics.	N. Y. 1922.		(8/23/22M) R(4/28/39 EA)
17	1	Langhear, L. Principles of bearings.	Aurora. 1922.	Miss. 1928 9/21/22L	
,18	1	Logue, C.H. Amer. Machinist gear book.	N. Y. 1911.	5/6/15H	1922ed Annel 3 R(1/8/23A=)
19	1	Poorman, A.F. A. plied mechanics.	N. Y. 1917.	7/19/17T	R(5/26,23k) S.(4/25/40A)
20	1	Smith, W.G. Engineering kinematics.	N. Y. 1923.	8/30/23L	1930ed. R(6/25/30GG)
21	2	Heck, R.C.H. Mechanics of machinery.	N. Y. 1923.	9/11/23M	pt.2(5/18/25G)
22	1	Linley, C.M. Details of typical mechanisms.	Lond. 1923.	11/1/23K	A(3/15/30B)
23	1 '	Oberg, E.V. Elements of mechanics and machine desi	1923. ign. N.Y.	12/18/23F	1940 st. S-A ("/12/40 WA) 6 (5)3 40 N)
24	1	Albert, C.D. Machine design drawing room problems	N. Y. 1923.	1/2/245	A(a/27/24H) R(10/24/27Q)
25	1.	Oberg, E.V. Spur and bevel gearing.	N. Y. 1920.	3/13/244	
26	1.	Sanders, T.H. Laminated springs.	Lond. [1923.]	4/7/240	
27	1	Mease, J.A., etc. Design of machine elements.	N. Y. 1923.	4/16/24H	
28	1	Burley, G.W. Principles and practice of toothed ge	Lond. 1922.	9/17/24K	
29	1	Jones, F.D. Gear-cutting processes.	N. Y. 1924.	9/27/24D 4/28/28I	
30	1	Berard, S.J., etc. The elements of machine design.	N. Y. 1927.	10/8/24M	A(10/22/24D)Miss. 1926 Miss. 1935
31	1	MacKay, R.F. The principles of machine design.	N. Y. 1924.	2/18/25C	
32	1	Garner, E.F., etc. Machine design.	N. Y. 1924.	3/6/25K	
33	1	Rouillion, L. Cams: layout and drafting, etc.	N. Y. 1928.	7/28/28E	
34			L		
35	1	Macaulay, A.W. Handbook on ball and roller bearing	gs. Lond.1924.	3/14/250	
36	1	Buckingham, E. · Spur gears.	N. Y. 1928.	2/15/28B	
37	1	Thomas, H.K Worm gearing.	N. Y. 1916.	7/10/25	
38				AMPION 3	
39	1	Norman, C.A. Principles of machine design.	N. Y. 1925.		
40					launed
41	1	Bradford, L.J., etc. Machine design.	N. Y. 1926.	11/1/26P	(10/15/40F)
42	1	Woods, A.T., etc. Elementary mechanism.	N. Y. 1926.	2/14/271	
43					
44	1	Berard, S.J., etc. Machine design problems.	N. Y. 1927.	4/15/27B	
45					1936 2
46	1	Erikson, H.A. Elements of mechanics.	N. Y. 1927.	3/10/553	R(1019/3671)
47					1010 6
48	1	Ham, C.W., etc. Mechanics of machinery.	N. Y. 1927.	10/26/270	R(4/23/38P)
49					

1 Moffman, J.D., atc. shearts of achine action. Post. 1:18. 4/4/18.

Shelf-No. 4031A.

		•	Shelf	-116). 4031A.
Book Number.	No. of Vols.	TITĻE.		Accession Number.	•
51					1011000
52 53	1	Guillet, G.L. Kinematics of machines.	N. Y. 1928.	5/29/28K	(C(10)15/40F)
54		Olsen,J.K. Production design.	N. Y. 1928.	10/24/28F	
55		1		1/0/000	Miss som / OR Ha
56 57		Hiscox, G.D. Mechanical movements.	N. Y. 1927.	4/8/291	Miss. 1932 / Q.J. 6/35
58	1	Hyland, P.H., etc. Machine design.	N. Y. 1929.	10/26/29E	R(8/21/37/2) S(3/4/439)
59 60			N. Y. 1930.	7/00/2011	
61	-	Corse, W.M. Bearing metals and bearings.	N* 1. Taon.	3/20/30H	
62		Brown & Sharpe Mfg. Co. Formulas in gearing.	Prov. 1913.	6/12/16	1929ed. R(11/5/30)
63	_	1	193536		
64	2	Jones, F.D. limitable meshanisms for designers	N. Y. (1930.1	18/11/20	(1/1/20/38 GV.2/3/29/374) LY.21/20/28 G
65					
66	1	Amer. Soc. of Mechanical Engineers. Bibl. on me	N. Y. 1927. chanical spring	s.4/13/31A	
67 68		industry. [S. Rogers, W.S., etc. The romance of anti-friction.	Orange.] 1930. ball bearing.	4/21/31J:	,
69		han a state of the	Chin	M. 1123.1	0 (5943) ad.
70		Einster, 8. Mails finantiste.	11.7.1931.	11/201/10/5/21	B(10/23/43V)
71 72		Trenipant & sailament ation of the city	M. 1938	may 25,3	4B) 0.
73	,	1) // (// mwwwm // mwowm // mwowm //	7	1	
74		some politics Workly winders is town to	toward the	र् जाराउ३११	!
ร ถ		Sanday Dai Seal springs Wilky	20-Barue. 1912.	3/19/18	
7(.	Sandau, D. Beaf springs. Wilks	20-130 1912. 1912.	1 5'31'359	<i>)</i>
77		,			
78 79		ול ווסים . ווום , ומלווש . אין ביו ול ביו וליבונוף	क्षितियां थे. जिल्ला	- 10/2/20	RV1,3 (1) (1) (1) (1) (1) (1)
80		Coumphrey, 4 m. The Thong of the whe	el. Rond. 1932.	3/28/33 Q	
81				1	
82	5 ,	all as the second of mechanic	M. 1. 3,	9/2/1387	0,1943 ed.
85	Vn	Vallance, l. Sesign of machine members.	h. y. admid. 1938.	428/38/5	(12/15/43X)
84		Vallanzel. Design of machine members. Strespyrski, M.E. Waskine design. Cor	anum. 1933.	1/2/35	W.34, (126/350)
86					
87		Limitarian, Timbord agar book.	11 (0.13)	14-1195	· · · · · · · · · · · · · · · · · · ·
89	3 1	Faires, V. M. etc. Proflems on the design of Faires, V. M. Design of machine elements of machine of	M.H. 1934.	.10/5/35F	10 (12/30/41 Q) "R"
89)	Fouries, V. M. Design of machine elemen	to n.y.1941.	12/30/416	2 ~ 38.48.1935.
90) ~ 1	in since of marine S. L. ileranic	lesign. n. 4.1909	.2/28/10T	R(1) (35 L)
91	L		m. u. 1935.	الداء الما	,
92		Generation ate, in atrance	died mechania	. 12 5 35 W	
9:	3				
./:		hongo; F. Propodus of muchanum.	dond . 1925.	भागाः	*(31.414012)
97 96	; ~ \	Austre rue i Cyronina 17.3.2, melle			
97 98	1 1	Slaymaker, P.K. Elementary me			
99	1	THE REPORTS. WHITE TO THE AND PROPERTY.	N. A. 115.	المريد الم	A (3/73/423) P(5/11/43E)

		SHCH	-111	J.] , . (/ \
Book Jumber.	No. of Vols.	TITLE.	Accession Number.			
	1	Lond 1999]				
101	/	Deutaches Rupfer-institut Deslin. Lead bronze bearing	06/19/40			
102	1	Deutsches kupfer-institut Berlin. Leud bronze haring Bassett, H. N. Bearing metals and allogs. Jonde	3/4/384			
103	/	F192 C7				
10 4	,	Najder, K. H. Machine designess' guide. Lake Orion.	8/12/38			
105				2.3	1941 ed.187^	Led. 1934
106	1	Barber, T.W. The engineer's sketch-book of mechanical,	7525	KLII.16	989.) 5 (XII)	30/38/20)
107		· ·				
108		Bevan, T. The theory of mechanics. n.y. Ecta] [1939]	2/25/390			
109	/					
10	1	Ma bras, R & picyclis gearing. Lond. 619 357	7/14/3833			
/ 11		V				
/ 12 /	1	Winston, S. E. Machine Lesign, Chie. 1939	7/21/3 929	4 a (8/1	8/3921	
/ 13 '	, I	Vinston, S.E. Mechanism Chie . 1941.				
/ 14	- {	Winston, S.E. Machine Leagn, Chie. 1939 Winston, S.E. Machanism Chie. 1941. Cachrane, J. L. Motion display mechanics. n.y. 2017 52	4/30/39)			
/ 15			, ,	!		
/ 16		maller, V. K. muchine design Sevanton. 1939.	7/21/390			
17	new	Augustine: ball bearing manual Bristol E14 188				
/ 18 ∨	()	Reporture ball bearing manual Bristol Erne deft.	8/23/18			
/ 19				,		
/ 20 V	1	Coverne, F. M. Theory and decign of springsAnn	41281401			
/ 21	/	bearings KBristol 41112	1 1			
1 22	A.	new departure manifacturing 201 p. Why enti-fristing	12/6/40			
/ 23	,	F1940.7	,			
24 \	1 ,	Gentry, G. Stand. server threads , truist drills hours.	1/21/41/			
1 25		ring hendbook [Fortword] C1940		0 6194	2 cd :	
1 26 V	1 -	In while real ringes, Fost Worth, Tops. The South west prim	10/1/40 N	18 (10/6	142)	
27		A 4 1935.	1	Belt.c	1939:	
1 28		mer. Hammered Fister lang co., patt. injuners hand visik.	11/7/36	18 (4/17)	(40)	
1 29 ^V	١	Kelli, A.B. Handbook of sleer bearings Detroit. Ic 1941. T Signamic beladeing machine Philos. C1730 Vinico Olsen testing mechine co., Philos. Olsen static and	3/14/42			
/ 30	1 .	Vinice Olsen testing mechine co., Philo. Olsen static and	8/7/42	ı		
31	/	Canton English	.1			
\32	1	Jampen rotter waring to. The timber repetite manual.	8/1/400			
+ 33 ∨	1	buree of the foundational level. Seranton [C1943]	3/29/434	V		
34	1	Jul. C. E. Fundamentals of machines; a pre-indiction	4/10/43 4			
135	1	Clark, J. A. Fundamentals, of machines. Book, N. y. Edic Joseph, a. Fundamentals of machines, a basis pre-	4/5/437			
1 36	1	Joseph & Fundamentals of machines, a basis fore-	5/12/430			
1 37 🗸	/	Smith, L. R. applied mechanics and heat. n.y. a bond.	3/3/43EA			
1 38	1	Hobbs, S.M. Fundamentals of machines for eliese pre-	4/20/43/			
1 39	, b	Verwell, t. L. Elemente of machiner, 1.4.1943.	6/11/43			
(40)	// '	Clark, W. M., ed. A manual of mechanical movement.	7/27/43A	1		
41	1	Cushing, B. S. Tundamentals of machines, Bost, ny less.	7/41430	ص ر		
1 42	. /	Cushing, B. L. Tundamental, of machines. Box, 7, 4 let.] National breach + machine co. modern mahodo of gear	7/27/43			
1 43	,1	Buchler, R.M Applied mechanics. n. 4. fond. [c1943.]	4/9/43P			
1 44 v	1 ,		10/18/432			
/ 45 ,	1	[Beale, 69] Practical treatise on gearing Providence RD	5/12/438A			
1 46	1	Omen, W. M. Spur gearing. Bloomington [1943]	10/26/430			
/ 47						
1 48		_,				
/ 49						

	_		TIOH-1 VO.
Book	No. of	TITEE.	Accession Number.
Number.	Vols.		Number.
51			
52			
53			
54			
55			
56		•.	
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71 72			
78			
74			
77			
7(
77			
78			
79			
80			
81			
85			
8			
8-			
S			
80	6		
8	-		
8	S		
S	9		
9	0		
9	1		
9.			
9			
9			
9			
9			
9			
	8		
9			
10	()		

Shelf-No. 403113.

		Shelf-No.	403
Book Number.	No. of Vols.		
1 2	1	Lockhard, L.B. Amer. lubricants. Lockhard, L.B. Amer. lubricants. Thomsen, T.C. The practice of lubrication. N. Y. 1920. 10/26/2005	1920 ed (10/8/20 D. (1937 ed (0/27/37/20 M))
3	1	Battle, J.R. Handbook of indust. oil engineering. Phila. 1920. 2/12/246 R	(2/7/28F)
4	1	Hammond, E.K. Cutting compounds and distributing systems. N. Y. 5/11/21D	Miss. 1936 -
5	1		4/6/SF)
6	1	Evens, E.A. Lubricating and allied oils. Lond. 1933 10-14-33W W	(9/11/35C)
7	1	Brunner, R. Mfr. of lubricants, shoe polishes, etc. Lond. 1923. 12/31/23k	
8	1	Kent, R.T. Power transmission. N. Y. 1916. 8/21/288 10/20/24P	
9	1	Brown, R.W. Friction clutches. Lond. 1924. 4/1/25R	
10	1	Osborne, W.F. Power plant lubrication. N.Y. 1925. 11/19/25F	1925ed.
11	1	Hurst, G.H. Lubricating cils, fats and greases. Lond. 1896. 3/18/960 R(
12	1	Butler, E. Transmission gears. Lond. 1917. 6/11/27H .	
13	1	Staniar, W. Mechanical power. N. Y. 1928. 11/23/28X	
14	1	Dawson, J. Belting and its application. [Lond.] 1930. 3/24/31A	
15 °		Haven, J. B., te. Treatise on leather belling. Camb., 1931. May 21. 316	
16		1470	
17	.	Hoodyear Fine + Rubberts, Inc. Handbook of belling. akron 6/15/31	
18			
19	1	Jervis - Dmith, F. J. Dynamometers. Sond 2936 5/5/32 C	
20			
21	1	Drake, R.W. Fefty repts on mech power transmission, 71. 4.1934. 9/24/34 4.	
22	/ \	m.y.1936	
23	` \	Staniar W. Mechanical power transmission handbook 12/2/36 C	
24~	1	Amor leather belting assoc. Automatic tension control, short center, 9/74/42	
25			
26			
27			
28			
29 30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40	1		
40			

			IICII-IVO.
Book Number.	No. of Vols,	TITLE.	Accession Number.
51			
55			
5.			
5	4		
5	5		
5			
5			
5			
5			
6			
	2		
	3		
6	34		
(อีก		
	66		
	37		
	38		
	39		
	70 71		
	72		
	 73		
	74		
	75		
	76		
	7		
	78		
	79		
	80		
	81		
	82 83		
	84		
	85		
	86		
	87		
	88		
	89		
	90		
	91		
	92		
	93		
	94		
	95 96		
	97		
	98		
	99		
	00		

	Shelf-No.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
1 2				
'3				
4				
5 6				
6 7				
8				
9				
10 11				
12				
13				
14				
15 16				
17				
18				
19				
20				
21 22				
23				
24				
25				
26 27				
28				
29				
30				
31 32				
33				
34				
35				
36 37				
38				
39				
40				
41				
42 43				
44				
45				
46				
47 48				
49				
50				

			oneli-INO.	
Book Number,	No. of Vols.	TIŢLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58 59				
60				
61			l l	
62			-	
63				
64	I			
65				
66				
67				
68 69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79 . 80				
81				
82				
83				
81				
85				
86				
87				
88				
89				
90 91				
92				
93				
94				
95				
96				
97				
98				
99				

Book	No. o	TITLE
Number.	Vols	Number.
1	1 1	Ettolo C. Tubudoction 222 2
$\frac{1}{2}$	_	Ettele, C. Lubrication oil salesman's primer. Easton. 1926. 9/4/26A A(3/25/30C)
3	1	Boswall, R.O. The theory of film lubrication. Lond. 1928. 11/13/281
4		
5	1	Van Patten, N., etc. Selective bibliography Kingston. 1926. 2/18/29M
6		Nings out a Table a/10/ ram
7		
8	/.1	Klemgard, E.N. Lubricating greases. N. Y. 1927. 4/2/30BB M. Y. 1927. 4/2/30BB M. Y. 1927. 4/18/38/17
	1	Lubricating greases: their manufatures line! 4/18/3817
9	1	Nash, A.W., etc. The principles and practice of lubrication. 3/24/31A
10		
11 `	1	beknorth, a a. In insis y in orme convenion of 18242
12		for the first proof is the strategic for the first for the
13	1	On the fire carrey of fond [1935]
	1	Southcombe, J. E. Lubricating ord. tests reken signifi- 7/3/35
14	,	
15	1	Burwell, a. H. "Cilines". Winguta Fallo. 1435, 4/30/36
16		
17	1.	Herough M. J. Sheary of ludnice time my 18 1921 (9/2-1010)
18		Hersey, M.I. Theory of lubrication. n.y. 1936. 9/25/360
19	<i>,</i> ,) alessyirain m lybrication & distriction & 3th - 15th Oct. 1957. Rond Tage V. To
	1 .	Institution of mechanical engineers, and Proceedings of the general 8/30/38D
20	,	
$21^{\ \ \ }$	1	Vanderdos, Lubrication, cooling troubles and 7,1439 M
22		, 100 00 00 000 000
23 \	1	Clower, J. J. Lubrications. N. y. v Land. 939. 4/7/394
24 ✓		Al 1 1/2/337
		Clower, J. " complete sylindrical grander Startes being 38/21/42 A (9/18/42)
25 🗸	1	Mary, M. H Some experiments on oil films in 11/8/32
26		CA: Conset
-27	16	Jure oil company, U.S.A. Lubrication of machine shop 12/2/40
28 🗸	1	norton, A.E. Ly brication. n. y Land 1942. 2/2/42 H
$29^{ u}$	1	Noton, A.E. Lubrication. Forbes, It. S. Subication of industrial my. 2 they. Forbes, It. S. Subication of industrial my. 2 they. Forbes, It. S. Subicants trutting bils my London [1943] 11/24/435A Forbes, It. S. Surreau of Ships operation, care tripair of uprication system. 10/23/43
30	<u>'</u> -	Toller It Lubricants + cutting bils must for
		outer, N. D. for marking tools of Janathur 1943 11/24/43 SH
31	1	U.S. Bureau of ships operation, care trupaur of Interior systems. 10/23/43
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		

Book Number.	No. of Vols.	TITLE.	Accession Number.		
		•			
5					
55					
55					
5					
5					
5					
	7 8				
	9				
	50				
	51				
	2				
	3				
	4				
	35				
	56				
	37				
	38				
	59				
	70				
	71				
	72				
	73				
	74				
	75 ·				
	76				
	77				
	78				
	79				
	80				
	81				
	82				
	83				
	84				
	85				
	86				
	87				
	88				
	89				
	90				
	91				
	92				
	93				
	94				
	95				
	96				
	97				
	98				
	99				
1	00				

			nell-Ivo.
Book Number.	No. of Vols.	- TITLE.	Accession Number.
1			
2			
3			
4 5			
6			
7			
8			
9			
10 11			
12			
13			
14			
15			
16 17			
18			
19			
20			
21			
22 23			
24			
25			
26			
27			
28			
29 30			
31			
32			
33			
34 35			
36			
37			
38			
39			
40			
41 42			
43			
44			
45			
46			
47 48			
49			
50		,	

		SHEII-IVO.			
Book Number,	No. of Vols,	TITLE.	Accession Number.		
51					
52					
58					
54	<u>L</u>				
58	5				
56					
57					
58					
59 60					
61					
62					
63					
64					
65					
66					
67	7				
68	3				
69)				
70					
71					
72					
75					
74 78					
76					
77					
78					
79					
80					
81					
82					
89	3		ė.		
84	Į.				
S	5				
86					
87					
88					
89					
90					
91					
92					
93 94			-c		
94					
96					
97					
98					
99					
100					

Book	No.			•	
Number.	Vols		Accession Number.		
	_		T WILL DOT	:	
-1	2	Crabb, G. Univ. Tech. Dict. Lond. 1823.		Rem. to 7385.39	
2	7	Lueger, O. Lexikon der gesamten Technik B.1-7. Stutt. [1896.	B.1,2 5/15/96D	See Addition Cards	
3	2	Laboulaye, M.C. Encyclopedie technologique. 2e ed. Paris. 1854.	29582	3	
4		Génie industriel. Paris. 1851-69.	114620	Annex 3 See Addition Cards	
5	1	Génie industriel. Table alphab. Paris.1863.	I.2794		
6					
1	1	Germany. Kaiserliches Patentamt. Die Geschäftsgkeit Berlin.	5/15/02	Rem. to Pat.Rm.	
8	1	Pfeiffer, L. Die steinzeitliche Technik. Jena. 1912.	4/9/140		
9					
10					
11					
12					
13					
14					
15					
16		1			
17	2	Paris. 1835,46.	53233		
18	.1	Phila. 1852. Byrne, O. Pract. model calculator, for the engineer, etc.	10811		
19		1	10011		
20	1	Laxton, H. Builders' and contractors' tables. Lond. [1880?]	207069		
21		Tomas (1000:4)	290902		
22	1	Johnson, J.B. Tables. Stadia and earth-work, etc. N. Y. 1892.	10/24/001		
23			12/14/92		
24	1	flow of liquid in open channels. Lond. 1901. Moore, E.C.S. New tablessolution of Ganguilletformula	0/2/02		
25	1	vations, etc. N. Y. 1911. Hudson, J.R. Tables for calculating the cubic contents of exca-	9/7/01A		
26		detects of exca-	10/31/021		
27					
28					
29					
30	1	1918. M	liss. 1922		
31	1	Wash.	12/3/18 Annex 3		
32	1	0031-42-3 80-3	2/25/19F		
1	1		3/21/19 Annex 3		
33		1020	4/29/19G		
34 95		Swingle, C.F. 20th century handbook for steam engineers. Chic.	5/9/19B		
35		Pratt, A.D. Principles of combustion in the steam boiler furnace.	5/23/19		
36		1010.	2/26/20G		
37		U.T. Bur. of Mines. Efficiency in the use of oil fuel. Wash.	2/23/20 3/23/23I	(5/14/24A) MISS. 1932	
38		Andros, S.O. Fuel oil in industry. Chie-1920.	11/83/20K A	nnox 8	
39			12/30/20M		
40		Table of the state	-14-32 \$		
Addition Card	1		4/9/29J 3 /84/81 R	lisa. 1935 -	Mi ripe.
42	1	Levin, C.C. Blue book of oil burning and burners. N. Y. 1920.	5/11/21G M	24	
43	1	Tight A TT Door to it to	6/15/21G		
44	1		7/15/210		
45					
46					
47					
48					
40					

	SHEII-INO.			
Book Number.	No. of Vols.	TITLĘ.	Accession Number.	
51 52				
53				
54				
55				
56				
57				
58				
59 60				
61				
62				
63				
64				
65				
66				
67 68				
69				
70				
71				
72				
73		•		
74				
75 50				
76 77				
78				
79				
80				
81				
82				
83				
84 85				
86				
87				
88				
89		1		
90				
91				
92		,		
93		' V		
94				
95 96				
97				
98				
99			-nex 3	
100	1	lust as injetration. Incineuring belietin. No.1. was	111. Annex 8 1. 7/18/89	

			SHUIL	-1/	0. 100n,
Book Number.	No. of Vols.	TITE		Accession Number.	
10 1					
10 2					
10 3	1	Randell, J.A. Heat.	1. 1. [191-9]	Annex 8	Annex 3 A(5/6/24V)
10 4	1	Brislee, F.J. Introd. to the study of fuel.			cond. 10/36 - no refl.
10 5	1	Bowden-Smith, E.C. Oil firing for kitchen ranges.	. N. Y. 1920.	7/6/21H	
10 6	1	Emswiler, J.E. Thermodynamics.	N. Y. 192 1.	8-23-376	1/29/36DD R (1/8/44 W)4032 E.42
10 7	1	Best, W.N. Burning liquid fuel.	1927. N. Y. 19 22.	3/10/31B 4/1/28B	Annex 3
10 8	1	Lucke, C.E. Engineering thermodynamics.	N. Y. 1912.		
10 9	1	Lucke, C.E., etc. Text book of engineering thermod	dynamics. N. Y.	Annex 3 4/17/15H	
1 10	1	Lucke, C Handbook of thermodynamic tables and	1915. diagrams.N.Y.	5/18/22B	
1 11	1	Moyer, J.A., etc. Elements of engineering thermody	ynamics. N. Y.	12/10/23J	Q (4/30/34) S(6/16/36 C) (12/1/120)
1 12					
1 13	1	Friend, J.A.N. The chemistry of combustion.	N. Y. 19 2 2.	6/28/22F	
1 14	2	Bacon, R.F., etc. American fuels.	N. Y. 1922.	5/14/220	
1 15	1	Williams, G.W.M. Power alcohol.	Lond. [1922.]	9/21/22T	
1 16					
1 17	1	Gissing, F.T. Peat industry ref. book.	Lond. 1920.	12,4,52	
1 18				Annet 3	
1 19 1 20	1	Taylor, H.S. Fuel production and utilization.	Lond. 1920.	12/4/22D	
1 20 1 21		CARRY LITT DOOR OF THE PARTY OF		, ,	1922ed. 1935 4d.
1 22	1	Gill, A.H. Engine-room chemistry.	N. Y. 1913.	11/6/15M	1922ed. 19352d, R(12/13/22)S(12/24/357)
1 23	1	Gt. Brit. Dept. ScientificResearch. Special rep	Lond. 1922.		
1 24	1	GV. Bir. Dopus Goldhville	ts. No.1.	8/10/220	
1 25	1 :	North,S.H. Oil power,	Lond. [1922.]	innex B	
1 26	1	Booth, W.H. Liquid fuel and its apparatus.	Toug. [1axx.]	2/23/23B	[1922]ed. R(4/28/23B) Annex 3
1 27			Tond Fines 1 .		R(4/25/23B) Annex 3
1 28		Bjorling, P.R. Briquettes and patent fuel.			1 ral92,,
1 29		Croft, T., ed. Practical heat.	Lond. 1903. 6	5/29/23	15. [72.5] A(4/1/301H) Miss. 1935 R, RQ(1/21/387m)
1 30					A(4/1/301H) - (0,1 (0) (1-438 /h)
1 31	1	Leslie, E.H. Motor fuels.	N. Y. 1923	1/31/31S 6/15/88#	
1 32			[1923.]		
1 33		Gander, J.S. Oil fuel burning at sea and on land.	Glasgow. 2	2/18/24F	
1 34		Mitchell, H.V. Fuel oils and their applications.	Lond. 1924, 5		A(3/6/25K)
1 35		Dunn,J.T. Pulverized and colloidal fuel.	Lond. 1924, 6		
1 36 1 37		Smith, L.R. Industrial physics.	N. Y. 1924. 7		
1 37		Cellendar, H.L. Enlarged Callendar steam tables.)/19/25J	1925ed. 1941ed.
1 39	1	Allen, J. R., etc. Heat engines.		/14/14R F	1925ed. 1941ed. R(7/8/25J)S(10/20/VIH)
1 40	1 1	superheated steam Marks, L.S., etc. Tables and diagrams of the therma	N. Y. 1918. I properties 1	1/3/31	1923ad.
111 41		Superheater Co. Superheat engineering data.	-1	3/27/25	1923ed. R(7/10/25D) [1927]ed. [1933] R(4/13/28) S. 5 20233 (12/24/25.0)
1 42		Haslam, R.T., etc. Fuels and their combustion.	N. Y. 1926	10-32+	1 1 20 1001 3,3 2 20 20 1 (2) 2 22 ()
1 43		Harvey,L.C. Pulverized fuel, colloidal fuel, etc.			
1 44		Affiliated Technical Soc. of Bost. Indust. fuel and	Bost. [1926?]	1/9/26	
ı 45				1-1-2	
₁ 46	1 (Cosgrove, J.F. Coal-table chart. [Scr	En anton. 1921.] 5	12/27	
₁ 47					
	1 (Uehling,E.A. Heat loss analysis.	N. Y. 1919. 1	31-31/3	
₁ 49					
- 50	/				

Lond. 1930. 5/7/31E

1 50

Spiers, H.M. Technical data on fuel.

		SHOIL	-116	
Book	No. of		Accession	
umber.	Vols.		Number.	
1	51			M169 1830
1	52	The At South of the rong. 1/4/131	16,08 juin	Miss. 1030 Mr., 22/329 9, 6, 6, 3, 7, 3322
!	53		. ,	\
	54	uttle B. the il + gas surrius under soilere ieranter	1.2/26/344	,
	55	, '	, ,	
	56 ~ /	with the contract of the state	113/40/	Qu (2/11/3872) B(IF/8/40A)
	57	Steiner, K. Oil burner service menual. n. 4 + fond 1942		
	58 5	שלת ליבים בי ביונות בין נוספר לביתודים ענו יפליין על מהנתווני	ट, डीइर्ड, द्रिये	
		(For the State of State of State Standon Ass. 435	7/6/35 1	3
	60	" " DE SE SE SE STORES CINO CONTRA TORES MES	12/16/32	1
	61	Bible & Million Co. Co. A. C. Clinian	may 20 310	A A (, L L ; A)
	62	Buck, C. T. Motern consultivi Chie. 1931	Cex- 39,310	CU(47/38)
	64	Rome 3-1- The state of a constant of an intermediate	1 2/2/2016	• ,
	65	2014 Atrosirlubbretory appleary of aiguiano est . 15. Eprail	0. 2/1/331111	,
	66			,
	67	haller it to investigation 1 2933	2/26/24/18	ee Addition Cards
	68	Julling J. E, ite Exercise of Combustion. Inventor E1933		•
	69	Tracky successful report in successful 22.		
	170 × 1	C. Lyste Sil juming under marine boilers. Levanton	3/19/34E	•
	711			
	72 \	Callen, G.S., etc. Boiler fuels and trials. Scranton. [1930]]2/11/35C	` ,
	73			RA.V.1 (7)1+1372) 24-4-19-55
	74 V	Persh, i. H., Ite. The brunepas of motor fuel,	2/6/059	RA.V.1 (7)14/39) 24 4.10 % (2) (12/357) R.V.1 (7/11/387)
	75			(2-7
	76	Brame J.S.S. Fuel: 20hol liquid and gasears. Lond 1914	8/14/140	R(116/36UUU)
Ī	77			
	78 \	More of Figure Lucis. Lond, 1935.	4/17/36H	
	1 79	Repeated; alcohol, sawdine meter fuel, M. M. II 333	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	80	Sent marketing trunsclars, In Div. of Industry	4/15/36	t
	\ 81	To properties of Amer. crolo 17.4.1934	-1 ,	
	\82'\	Filldner, a. C. Sas-, coke-, and byproduct-making	2111367	
	100,	0 160 + 0 0 1 + + + Cond. F1936;	21.1/2-0	
	184	Bone, W.a., etc. Cool: its constitution and uses.	2141375	
	185			
	(86)	Ima. veity on istilla Waterials. Symposium nindustrial	23/31/3/00	
	88 . 1	anstrong, H.C. Fuels + Just for indust. heating.	1/3/39T	,
	189	Usmstrong, 1. Tulls furnacis for indust. Tealing.	,,,,,,,,	,
	190 1			1
	91	wantig & . W. The superheaterin modern prover plant. and 1938	8/8/39	
,	921	Know, W. Research on coal for domestic stakers. N.Y. 01942	1/4/43 E	
	93 1	Cappe O. R. Fulls and their utilization Mil	7/13/40B	,
	94	Knot, W. Research ou coal for donutic stakers N. y. 1942 Carr, a. R. Fuels and their utilization. N. y. Amer. petroleum institute. Committee on motor fuels.	4/15/42	
	95	I resowood to Prometheus U.S.A. n. M. 1929	1.7/23/29B	
	1 96	Amer, petroleum inclute. Comm. in motor fulci Alcohol-gasoline	4/25/42	•
	, 97	Killkie HF. Tood for shought. Indianapoles. LC 1942.	1119142	
	1 98 1	teabody, E. H Oll full, a world-wide adventura.	3/14/43	
	199	Hemus, G.W. Ful testing Sond. [1942.	JEH1101 [
	200 1	Hemus, G.W. Ful testing Sond. [1942. 1944. 1944. 1944.	2 2 25)441	3
				,

	Shell-Ivo.					
Book Number.	No. of Vols.		TITLE.	Accession Number.		
.1						
2		. ``				
3						
4						
5						
6						
7 8						
9						
10						
, 11						
12		•				
13						
· 14						
15 16		1				
17						
18						
19						
. 20						
21						
22						
23						
24	(6 1.	3 plyto				
2.						
26 27						
28						
29						
30						
31						
32						
. 33						
34						
35						
36 37		•				
38						
39				•		
40						
41						
42						
43		:				
44						
45						
46						
47 48						
48						
50						
770						

		SHEII-IVO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.		
51					
52					
53					
54					
55					
56					
57					
58					
59 60					
61					
62					
63			·		
64					
65					
66					
67					
68					
69					
70 71					
72					
73					
74					
7.5					
76					
77					
78					
79					
80					
81 82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94 95			·		
96					
97					
98					
99					

1 2 2 3 4 4 5 5 6 6 7 8 9 9 10 11 1 12 13 14 15 16 16 17 18 19 20 21 1 22 23 24 25 26 27 28 29 30		Shelt-No.				
1 2 3 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25 26 26 27 28 29 30 31 22 23 33 34 25 56 37 38 38 39 40 41 42 43 44 45 46 47 48	Book Number.	No. of Vols.	TITLE.		Accession	
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 44 45 46 47 48	1.					
4 5 6 6 7 8 8 9 9 10 11 11 12 12 13 14 14 15 16 16 17 18 19 20 21 12 22 23 24 24 25 26 27 7 28 29 30 31 14 25 36 37 38 39 40 41 42 43 44 45 46 47 48						
5 6 6 7 8 9 10 10 11 12 12 13 14 15 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
6 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 23 24 24 25 26 27 28 29 30 31 32 33 34 45 55 36 37 38 39 40 41 42 43 44 45 46 47 48						
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 24 35 36 37 37 38 39 40 41 42 43 44 45 46 47 48						
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 22 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 37 28 39 40 41 42 43 44 45 46 47 48						
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 43 35 36 36 37 38 39 40 40 41 42 43 44 45 46 47 48						
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 44 45 46 47 48						
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 37 38 39 40 41 42 42 43 44 45 46 47 48						
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 42 43 44 45 46	14					
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	20					
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47						
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47						
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48						
35 36 37 38 39 40 41 42 43 44 45 46 47 48						
36 37 38 39 40 41 42 43 44 45 46 47 48						
37 38 39 40 41 42 43 44 45 46 47 48						
38 39 40 41 42 43 44 45 46 47 48						
40 41 42 43 44 45 46 47 48						
41 42 43 44 45 46 47 48						
42 43 44 45 46 47 48						
43 44 45 46 47 48						
44 45 46 47 48						
45 46 47 48						
46 47 48	45					
48	46					

Number Name of Number		SHEII-IN				
51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 89 90 91 92 90 94 95 96	Book Number,	No. of Vols.	TITLE.	Accession Number.		
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 85 86 89 90 91 92 93 94 95 96 97 97 98 99 90 91 92 93 94 95 96 97 97 98 99 90 91 92 93 94 95 96 97 97 98 99 90 90 91 92 93 94 95 96 97 97 98 99 90 90 90 90 90 90 90 90 90	51		**			
54 55 56 57 58 59 60 61 62 63 64 65 60 67 70 71 72 73 74 75 76 77 78 78 80 81 82 83 81 85 86 87 86 87 88 89 90 90 90 90 90 90 90 90 90 90 90 90 90						
55 56 57 58 59 60 61 62 63 64 65 66 67 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 90 91 92 92 96 94 95 96	53					
56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 99 99 90 90 90 90 90 90 90 9						
57 58 50 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 78 79 80 81 82 83 84 85 89 90 90 91 90 91 90 90 91 90 90 91						
58 59 60 61 62 63 64 65 68 67 70 71 72 73 74 75 78 79 80 81 82 83 81 82 83 81 82 83 81 82 83 81 82 83 81 85 86 87 88 80 90 90 91 92 93 94						
59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 90 91 92 92 93 94 95 96						
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 90 91 92 92 92 94 95 96						
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 90 91 91 92 96 96 97 98						
62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 90 91 92 96 97 98						
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90 90 91 92 93 94 95						
65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96	63	:				
66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	64					
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 90 91 92 93 94 95 96		·				
68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 89 90 90 91 92 93 94 95 96						
69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 80 90 90 91 92 93 94 95 96 97 98						
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 90 91 92 93 94 95 96 97 98						
71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 90 91 92 93 94 95 96 97 98						
72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 91 92 92 93 94 95 96 97 98						
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	76	3		•		
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
84 85 86 87 88 89 90 91 92 93 94 95 96 97 98						
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99						
86 87 88 89 90 91 92 93 94 95 96 97 98						
88 89 90 91 92 93 94 95 96 97 98 99						
89 90 91 92 93 94 95 96 97 98 99	8	7				
90 91 92 93 94 95 96 97 98 99	88	3				
91 92 93 94 95 96 97 98						
92 93 94 95 96 97 98						
93 94 95 96 97 98 99						
94 95 96 97 98 99						
95 96 97 98 99						
96 97 98 99						
97 98 99						
98 99						
99						

		SHEII-110. 4032.tt.
Book Number.	No. Vol	A coession
1	1	Booth, W.H. Superheat, superheating, and their control. N.Y. 3/2/18G
2	1	Paul, J.H. Boiler chemistry and feed water supplies. Lond. 1919, 7/5/19B
3	1	Colling, N umps: troubles and resident laterly N. Y. 1908. 19791-196
4	1	De la
5	1	Mass. mistr-re-icer-Refler-Inspr-нерв. Statem before rules. at. 11/47/10 (1/1/42) Hartford. [1918.] Annex 3 Annex 3 11,14,15
6	1	Miss. 1920
7	1	Peabody C. etc. Steem-hodlers 3d ed
8	1	Wale, C.F. Afficient boiler management. Long. 1919.
9	1	Jackson, P.G. Boiler feed water. Lond. 1922. 10/1/25T 8/18/200 8(1/40 A)
10	1	
11	1	Dahlstrom, K.P. The fireman's guide. N. Y. 1914. 10/7/20B A,B(1/14/21J) Swingle, C.F. Steam boilers. Chic. [1917-] Lipschild 1921
12	1	Standard Safety Boiler Co. Heliosboiler room engineering 11/22/20 Miss. 1922 No repl.
13	1	Wade, C.F. Fireman's handbookfuel economy. Lond. 1920. 2/15/21D
14	3	H.S.B.W. Cochrane Corp. Finding and stopping waste in modern 4/24/18 19184(4/2/18B) 1921(4/4/21) 1928(Ent.1/10/30)
15	1	Babcock & Wilcox Co. Steam: its generation and use. N.Y.[1889.] 428400 See Addition Cards
16	-	Bailey, A.R. Handbook of univ. questions and answers Seattle. 5/19/21 See Addition Cards
17	1	Kuss, R.H., ed. Steam boilers (care and operation). Chic. 1920. 6/22/214 See Addition Cards
18	1	Downing, F.E. Problems of the laundry power plant. Chic. 1921. 5/13/21
19	1	Croft, T.W. Steam boilers. N. Y. 1921. 8/26/21D See Addition Cards
20	1	Heine Safety Boiler Co. Steam boilers engineering. St. Louis. 9/5/21 A(12/8/21A) B(4/27/22)
21	٤	Royds, R. Heat transmission. N. Y. 1921. 9/26/21D
22	1	Clayton, R. Steam boiler maintenance Lond. 1921. Miss. 1928 11/23/21D 4 (11/23/21D) 11/23/21D 4 (11/23/21D)
23	1	Worker, J.G., etc. Mechanical stokers. N. Y. 1922. 4/20/220
-24	1	Bailey, A.R. Handbook of universal formulassteam engineering, 6/13/22D
25	1	Kuss, R.H., ed. Steam boilersdesign and construction. Chic. 3/16/31NN (3/16/31NN) (6/8/22N) (6/8/22N)
26		50hto 7 3004 = /25 /207
27	1	Smoke Prevention Assoc. Manual of smoke and boiler ordinances. 5/15/29F
-28 Eurys, Calys	1	Hiller, J.S. Working of steam boilers. Manchester. 1923. N. Y. 1915-30. N. Y. 1915-30. 1914 19244(9/10/240) 1930(1/09/31)
	3	Amer. Soc. Mech. Engineers. [A.S.M.E. boiler constr. code] 11/15/15 1914A(10/11/17) 1924(8/2/24C)
30 31	1	Marsh, T.A. Combustion in the power plant. N. Y. 1924. 12/22/24M Heys, J.W. How to build up furnece efficiency. Michigan City. Marsh, T.A. Combustion in the power plant. N. Y. 1924. 12/22/24M 12/22/24M 13/2/25C Charts TI 9/20/25C Marsh, T.A. Combustion in the power plant. 12/22/24M 13/2/25C 13/2/25C 13/2/25C 13/2/25C 13/2/25C 13/2/25C 13/2/25C
32	2	
		MIR. 1835
33 34	1	Shealy, H.M. Steam boilers. N. Y. 1912. 8/1/300 A(12/31/19H)
35	1	Haven, G.B., etc. Riveted joints for pressure. vessels. N. Y. 11/21/27T Miss. 1941
36	7	naven, G.B., etc. Hiveted joints for pressure. vessels. N. Y. 11/21/27T
. 077	1	Percell C. Destroy and the second sec
38	7	Forcell, 3.1. Boiler feed water purification. N. Y. 1927. 10/8/271
00	1	Hartford Steam Boiler Inspection Co. The boiler book 8/21/28B
40		Hartford Steam Boiler Inspection Co. The boiler book 8/21/28B
41	1	Mason, C.J. Arithmetic of the steam boiler.
42 V)	Mason, C. J. Arithmetic of the sterm boiler. Winann, a., the Boiles management, inspirition, and 120/36a Miss. 1935. Lindstrop C. B. Ct. 1935
43	1	Mason, C.J. Arithmetic of the steem boiler. What Golds management, inspution, 11934 /20/36a Miss. 1935 Lindstrom, C.B. Steem boilers and boiler mountings. Steems of the steem boilers and boiler mountings.
tion Carray 44	1	Umann, a., etc. Duan bailers + Liteum brief mountings. 5 10. ton. 0/12/001. Q(8/3/3/F)
45	1	Lindstron, J.D. Boiler repairs and inspection. Scranton.[1929.] 3/19/30K
46	1	Ulmann, b., etc. Boiler details. Scranton. 1923. 4/4/04C R(4/29/38T)
47	5	Lindstrom, C.B. Boilermaking. Misc. 1941 Scranton. [1926.] 3/19/30K Q(3/5/38R)
48		3/19/30K ((3/5/38H)
49	1 1	Walker, J. H., etc. Piping handbook.
50 √		Walker, J. H., etc. Piping handbook. N. Y. 1943. Knutson, K. W. Pupu + tabe binding; simplified tebular maked. 4/22/436
		The market review marked, 1/22/430

		SHOII-1 VO.								
Book lumber,		o. of ols.	TITLE.	Accession Number.	I					
	51 : :	l.	Wash. 1930. Barkley, J.F. Questions and answers for the coal fireman.	10/30/30	A(12/11/30) R (7/15/35) RA, RB (4)					
	~0	1.	Frisby, B. Boiler house manual Lond. 1930.	3/24/31A						
	55	2 .	N. Y. 1931. Bassett, H.N. The chemical technology of steam-raising plant.	4/1/318	1					
	56 57	1	Educação Tribal Cv. Filty years of steam. Ny 1931	10.130'31						
	58 59 ✓		reas to to the program of structuating loads on boilers,							
	60		· · · · · · · · · · · · · · · · · · ·							
	61 62		Int Cornes. Scho. Pepe-fitting foractice. Scranton. 1934							
	63 ×		Elanning, HT, etc. Kolor fad + biler water sollering. Chie.	11/21/34 L	Incas. 6/2-					
	65	\ /	Cienical Put l'a Finic. Coriler plant operation. Che. 1935.	. H13 36m	G(3/12/38 h)					
	66	1	armstrong, H.C., etc. Practical boiler firing. Phila. 1936.	4/22/360	Q(i/27/38 E)					
	68 69		Barkley, J. F. Questions + ansibers on boiler fled-vator							
	70 71	, [Oldenbourg, RJ Oldenbourg's prortical charts Rmd. 1936.	3/24/38 SSS						
	72 73	١	Rudoff, D.W. Steam generators. Ind. 1938.	8/18/397						
	74 75	l	airesman, H.J. Stokes handbook Phila scigar	10/16/3971	4 (c, B (1/15/40P)					
	76 77 v	١	Beaver, M. G. Steam boiler performance. Phila. 61939	10/26/3919.						
	78 79 ⁴	1	Matthews, F.J. Boiler feed water breatment. fond.							
	80 81 ¹ 82		Spring, H.M. Briler sperator's quide 1. 1. + land.							
	83 N 84 N	1	Marassik, J. J. Thermodynamics of Boiler feeding.	5/28/40GIN						
	85 86 87									
	88 1	1	Newyok. [C1941.] Kellogg, M. W. co. Design of Jopenia systems. Jersey city, American society of mechaniscal engineers. Amer. standard code	1/29/44)						
	89 90									
	91									
	92									
	93									
	94									
	95									
	96									
	97									
	98									

		Shell-Ivo.			
Book Number.	No. of Vols.	- TI	TLE.	Accession Number.	
1					
2 3					
4					
5 6					
7					
8					
10					
11 12					
13					
14 15					
16					
17 18					
19					
20 21					
22					
23 24					
25					
26 27					
28					
29 30					
31 32					
33					
34 35					
36					
37 38					
39					
40 41					
42					
43					
44 45					
46 47					
48					
49					
50					

SHCH-IVO.				
Book Number,	No. of Vols.	TITLE.	Accession Number.	
E1				·
51 52				
53				
54				
55				
56				
57				
58				
59				
60				t
61				
62 63				
64				
65				
66			1	». ¦
67				4,3
68			1 1	1 /
69				
70				
71				
72				ı
73				₹ see
74				
75				
76 77				
78				
79				
80				
81	· :		1.	
82				1
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93 94				
95				
96				
97				
98				

Shelf-No. 4032B.

		Differ 1 vo.
Book Number.	No. c Vols	ACCESSION
1	1	Shealy, E.M. Steam engines. N. V. 1919. 2/1/1911 A(12/21/1911) A(12/21/1911) A(12/21/1911) A(12/21/1911)
2		Tomas W tr ata 25 v. 2 1924.rev.ed.
3	1	(ē/1/68)) · · · · · · · · · · · · · · · · · ·
A	1	Hamkens, II. Steam engine troubles. engines. 9th ed. N. Y. 1913. 5/3/190 Auchlingcloss, W.S. Pract. applicationslide valvemarine 5/27/19 My ren
5	1	Ninde, W.E. Design and constr. of heat engines. N. Y. 1920. 4/8/20G
8	1	Crosby Steam Gage and Valve Co. Pract. instrsteam engine in- 5/17/20 Miss. 1925 No repl.
7	1	Watson, 3.0. How to run engines and boilers. N. Y. [1910:] 11/18/20H Miss. 1985 No repl. 0 or and
8	1	Ludy, L.V. Steam engines. R-6 Apr. 1938 Chic. 1920, 7/20/20P A(7/27/25J) R (8/27/28M) R-1920
9	1	Decker, W.F. Story of the engine. N. Y. 1920. 2/24/21D
10	1	Wakeman, W.H. Manual of steam engineering. N. Y. [1920.] 6/21/21 6/21/21
11	1	Roper,S. Young engineer's own book. Phila. [191-?] 10/11/21S
12	1	Roper,S. Engineer's handy-book. Phila. 1913. 10/11/21S
13		
14	1	Crosby Steam Gage & Valve Co. Pract. instrsteam engine in- 6/12/03 R (6/12/03) R (6/12/03)
15		
16	1	Ahrons, E.L. Steam engine valves and valve gears. Lond. 1921. 2/13/22D
17		
18	1	Gornston, M. H. Operating engine r's catechism of steam engine r's catechism engine r's
19		1,170,1888 1(0,070,1888) (0,1,200) 0(1 64 2000)
20	1	Petrie, T. Modern practice in heat engines. Lond. 1922. 5/15/22B
21	1	Stumpf, J. The una-flow steam-engine. [Syracuse.] 1922. 6/13/22H
1937 22	1	100 major.
√23	1	Croft, T.i. Steam-engine principles 1. Y. 1822. 11/16/22a A(4/25/25F) B(3/24/30V) 2. Y. 1822. 9/12/22L A(1/25/25F) B(3/24/30V) 2. Y. 1822. 9/12/22L A(1/25/25F) B(3/24/30V)
24	1	10 th inp 1982 3 (1956) 11 (1956) 10
25	1	Stromberg, W. Steam users guide. St. Louis. [1900.] 8/18/22F MISS. 1938
26		8/18/22F mod. 1990
27	1	Walton, J.N. Metallic packing. Chic. 1920 9/2/23
28		Chic. 1920. 9/2/23
29	1	Rose, J. Key to engines and engine-running. N. Y. 1903, 3/14/24H
30	1	
31		N. Y. 1920. / 1924ed. St. 1924ed. St. 1924ed.
32		Barker, A.H. Graphic methods of engine design. Lond. [1905.] 6/16/24D
33		wicklow, N.E. Stationery engineers' blue book of facts ex. 9/25/24A
34		Poner S Overtions and entered cians. Phila. [1900.]
35		See Addition Cards
36	1	Sim, J.B. Steam condensing plant in theory and practice. Lond. 10/1/258
37		555da 555da 556da 557da Frant In theory and practice. Lond. 10/1/258
38	1 1	Wright, A.R. Modern practice in steam condensing plants. Lond. 1/12/26E
39		7/12/26E
40	1 1	Hawley, T. Amer. steam engines. Bost. 1914. Miss. 1929 R (#132) 10/7/200 A,B(3/26/27G) R-A,R-B(1-3-3644) Scranton. 1920. Scranton. 1920. 3/24/220 Max. 1995 -
41		Bost. 1914. 10/7/200 A,B(3/26/27G) R-A,R-B(3-26-24-6)
42	1 13	Internet Lib of Tech The steem engine Scranton, 1920.
43		Internat. Lib. of Tech. The steam engine. The indicator, etc. 3/24/220
44		Man July
45	1 4	indrade, E.N. daC. Engines. N. Y. [1928.] 10/31/281 N. Y. [1928.]
45 46		1020
47	2 1	Newcomen SocStudyHist. EngineeringExtra pub. Lond. 11, 1928. 11, 1928. 11, 1928. 11, 1928. 11, 1928.
48		
49	1 1	C. S. Steam engines and valve gears. Scranton. [1906.] 3/19/30K \mathcal{L} (9/2/21 F) See Addition Cards
	(-	
50	1 1	Scranton. 1930. 8/16/31MN

Shelf-No. 403213.

		Onen-	110.
Book Sumber.	No. of Vols,		ccession Jumber.
51			
52	. 1	Die + miles value : constant + strang expraction &	1 2 7,3,10
53	1	· ·	(//3'')
54	✓	Exper It. Depper: steam engine trion and,	2
		Exper 11. Disper a seam engine drion and,	2-32.7
55 EC		T' The transfer to the same to	100/04/242
56 57		Is junous, Tiz. The engine indicator. 71. 1. 1934. 109 such as 1, 15. 4. 1934. 101	23/34 5/5
		uchanget your her inscretor, Viction 1938.	10010129 000 11/21 -).
-58		International Sissepondena Emole. Steam ensures. Evanton. 1929. 10,	123/3439 co. d. 4/36 / / / / / / / / / / / / / / / / / /
59		Balt. 1935'.	11, 2, 5, 1, 2, 1, 2
-60		umes Hammened Greton Ring Co. Ball lengineers' nil bk. "	1/7/36 Parmito HOBIA.128
61		and the second s	lizhaCCC
62		Harrison, J Engines to-day. Fond [1906] 6	11308000
63	1	idengine. L'emplie 1939.	
64	1	Michigan, H.W. & short kistory of the steem ?	117/3/88 (6(21.28/3933)
65			W.
66		Philpot, H.F Vertical steam engine . Lond, h. Yestes 18737 >	14137B
67			
68		Ripper, W. Ripper's heat engines Lond., n.y. 23.	120/40/1
69		leather parking design of application	
70) , 1	Chie beiting es Engenter dips. Hydraulie i preumatie, 10	
71			
72			
73			
74	:		
75			
76			
77	•		
78	3		
79			
SC			
81			
82			
88	3		
84			
85	5		
80			
87			
88			
89			
90			
91			
92			
95			
94			
9:			
96			
97			
98			
99)		

	Shelt-No.			
Book · Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2 3				
3				
5				
6				
7				
8				
10				
11				
12 13				
14				
15				
16				
17 18				
19				
20	·			
21				
22 23				
24				
25				
26 27				
28				
29	,			
30				
31 32				
33				
34				
35				
36 37				
38				
39				
40				
41 42				
43				
44				
45				
46 47				
48				
49				

			SHOII-110.		
Book Number.	No. of Vols.	TITLE.	Accession Number.		
5	1.				
5					
5					
	4				
	5 <mark>5</mark>				
	66				
	57				
ā	58	`			
ē	59				
(50				
	31				
	32				
(33				
(34				
	65				
	66				
	67				
	68				
	69				
	70				
	71				
	72				
	73				
	74				
	75 				
	76				
	77 5 0				
	78				
	79				
	80		,		
	81				
	82				
	83 84				
	85				
	86				
	87				
	88				
	89				
	90				
	91				
	92				
	93				
	94				
	95				
	96				
	97				
	98				
	99				
	100				
1					

			Shelf	-No. 4032C.
Book Number.	No. of Vols.	TITLE.	,	Accession Number.
	Vols. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Leland, W.S. Steam turbines. Moyer, J.A. Steam turbines. Callendar, H.L. Properties of steam theory of Grant, L.C. Steam turbo-alternator. Tompkins, A.E. Turbines. Goudie, W.J. Steam turbines. Croft, T, ed. Steam-turbine principles and rackearton, W.J. Steam turbine theory and practice. Cox, O.L., etc. Naval turbines. Stodola, A. Steam and gas turbines.	1920. turbines. Lond. Lond. 1921. Lond. 1921. Lond. 1921. Lond. 1923. ctice. N. Y. Lond. 1922. nnapolis. 1924. N. Y. 1927. N. Y. 1927. N. Y. 1928. Condon.1935. Edinb. 1927. or plant. Serlin, 1931. Sand. 1931.	Number. 1/6/19B 6/16/09K 8/15/21F Misc.10:26 10/22/21M A(2/27/24G) 5/3/22G 5/26/17E A(5/26/17E) R(9/16/22B) & (1/2/3/404) 0-12-33
, 42 43 44				

		SHCH-INO.		
Book Number.	No. of Vols.	TIT-LE.	Accession Number.	
51				
52				
53				
54				
58				
56	3			
57				
58				
59				
60				
6:				
65				
6-				
6				
6				
6				
6	8			
6	9			
	0			
	1			
	2			
	74 75			
	6			
	7			
	8			
	79			
8	80			
	31			
	32			
	33			
	84 85			
	85 86			
	87			
	38			
	89			
	00			
(91			
9	92			
	93			
	04			
	95			
	06			
	00			
	98 99			

	Shelt-No.				
Book Number.	No. of Vols.	TITLE.	Accession Number.		
1					
2					
3					
4 5					
6					
7					
8					
9					
10 11					
12					
13			·		
14					
15					
16 17					
18					
19					
20					
21					
22 23					
24					
25					
26					
27					
28					
29 30					
31					
32					
33					
34 35					
36					
37					
38				·	
39					
40					
41 42					
43					
44					
45					
46					
47 48					
48					
50					

			SHEII-INO.			•
Book Number,	No. of Vols.	TI.	ΓLE.		Accession Number.	
51						
52						
53						
54						
55						
56						
57						
58						
59						
60						
61 62						
63						
64						•
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
78 76						
77						
78						
79						
80						
81						
82						
85	3					
8-						
8						
86						
8'						
S						
89						
90			w)			
9:			· . •			
9:					•	
9.						
9						
9						
9						
	8					
9	9					

Shelf-No. 71032 A.

	SHCII-INO.			
Book Number.	No. o Vols.	TITLE	Accession . Number.	
1 1 2 3	1	Gebhardt, G.F. Steam power plant engineering. Croft, T.W. Steam power auxiliaries. (3 MISS. 1932 / N. Y. [1922.]	Miss. 1926 1955 1. 11/15/21.R A(12/31/17K)(4/11/25) 11/15/21.R A	
4 Miss. 1936 5	1	Hirshfeld, C.F., etc. Steam power. N. Y. 1916.	3/19/171 (3/3/19L) B(6/12/22R)	
7 8	1	plant apparatus. N. Y. [1916.] Amer. Soc. of Mechanical Engineers. Rulestests of power	11/20/22M	
9 10	1	MacNaughton, E. Elementary steam power engineering. N. Y. 1923.	1/5/26V 3014/933, 11/0/83H R(6/12/35S)	
11	1	Stewart, G. Modern steam traps. Lond. 1907.	2/27/24H	
12	1	plant. Lond. 1924. Suckam, C.A. The supervision and maintenance of steam raising	6/16/24D	
13	1	Wakeman, W.H. Modern Engineering for power plant operators.	5-31-3 1. -7/8/84 MISS. 1939	
14	1	Morris, W.L. Steam power plant piping systems. N. Y. 1909.	12/ 6 /24D	
15	1	Meyer, H.C. Steam power plants. N. Y. 1912.		
16	1	Tenny, E.H. Test methods for steam power plants. N. Y. 1915.		
17	1	Bruce, J., etc. Power station efficiency. Lond. 1924.	3/16/25M	
18	1	Fernald, R.H., etc. Engineering of power plants. N. Y. 1916.	192748. 5/9/17D(12, 33, 273)	
19	1	Mingle, J.G. Draft and capacity of chimneys. N. Y. 1925.	9/19/27N 1/20/26K	
20	1			
21 22	1	Moyer, J.A. Power plant testing. N. Y. 1911.	1926ed. 10/7/11T R(11/4/26F) &-G-(4/30/34/S(7/18/44)-51	
23 24	1	Braham, J.E. Care and maintenance of steam plant. Lond. 1927.	3/21/28M	
25 26	1	Darling, C.S. Exhaust steam engineering. N. Y. 1929.	1/25/29B	
27 28			11/5/30	
29	1 (Polakoo, N.N. Power plant management. n.y.1932.	2/8/32 0	
31 ^v 32 .		homas, H. a. The flow of steam through Super. Chie [93]:	3 3.3	
33	1 9	Norse, F. J. Power blant engineering & design. 7:11.1932.	11/4/3254 R(6/11)42CA)	
35	1 -	Harding L.a. Steam power plant engineering. 9,		
36 37 ² 38	1 6	.C.S. Process + high-pressure work Scranton.	MISS 1939 1/4/34 C	
39 / 40	1 6	hamberlin, N.K. Power plant costs. [Chic. 1929] 6	/1/30B	
41 42		Myers, I.M. Reducing industrial power costs; 11)		
43 ^{√2} 44	1/m of	shw, C. F. Steam-electric power stations. Scien-	126/370	
45 \\ 46 \\ 47 \\ 48	1 2	affert, y. a. Steam power stations. n.y. 1937.2/	24/371 a(s/6/38e) R(7/8/4041	
49				

	SHCH-1					
Book Number.	No. of Vols.	TITLE.	Accession Number.			
51		*				
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70	•					
71						
72						
73						
74						
75						
76						
77						
78						
79						
80						
8.1						
82						
85						
84						
85						
86 87						
88						
89						
90						
91						
92						
9.						
94						
95						
90						
97						
98						
99						
100						
100						

		Shell-Ivo.			
Book Number.	No. of Vols.	. TITLE.		ession aber.	
1					
2 3					
4 5					
6					
7 8					
9	,				
10 11					
12					
13 14					
15					
16 17					
18					
19 20					
21					
22 23					
24					
25 26					
27					
28 29					
30					
31 32					
33					
34 35					
36					
37 38					
39					
40 41					
42					
43 44					
45					
46 47					
48					
49					

		$\mathcal{S}_{\mathbf{I}}$	ICII-INO.
Book Number.	No. of Vols.	TITLE.	Accession Number.
51			
52			
53			
54	l:		
55	5		
56			
57			
58 59			
60			
. 6:			
65			
68	3		
6-	4		
. 6			
. 6			
6			
	8 9		
	0	·	
	1		
	2		
	3		
7	74		
	75		
	76		
	77		
	78		
	79 80		
	81		
	32		
	83		
	84		
	85		
	86		
	87	:	
	88		
	89 90		
	91		
	92		
	93		
	94		
	95		
	96		
	97		
	98		
	99		

Shelf-No. 4032E.

		SHOH-ING. HOSKE.
Book lumber.	No. of Vols.	TITLE. Accession Number.
. 1	3	Barnard, W.N., etc. Elements of heat-power engineering. N. Y. 11/1/2001 pt 2, 3 (ha.8'33H)
3 4	1	Macconchie, A.F. Thermodynamics applied to engineering. Lond. 10/11/27
5 6 7 ×	1	Keenan, J.H. Steam tables and mollier diagram. The steam tables and mollier diagram. The steam 2/16/37 fg Whole, S. Siemins & Thermodynamics. Whole, S. Siemins & Thermodynamics. Whole, S. Siemins & Thermodynamics.
8 9 10	1	Cietir, P. Jate Principles of in princip
11 \rightarrow 12 \rightarrow 13 \rightarrow 13 \rightarrow 13 \rightarrow 13 \rightarrow 15 \ri		Pessenden . B. a. Problems in the modernamics. 1. 1. Let . 5.3155 Noorfield, S. H., etc. Heat engines Lond 1931. 1/21/3288
14 15 16		Roorfield, S. H., etc. That engines . Lond. 1931. 1/21/32EE Pandall, J. a. Elements of industrial heat n.y. 1933 4/14/337
17 18 19	1	Taff, T. 14. Celement. engineering therodynamics. n y 1933. 12/21/334
20 21 22	1	Joung, V. W., etc. Elementary engineering thermodynamics. 3/10/36HH R(1/29/418) ichter, L.C. Thermodynamics. 71.4.1936, 8//3/3699
23 24		baugh, N. la Engineering Thermodynamics. (h.l. 1937. 6/18/3706
25 26 27 \land	1 G	roft, H. O. Thermodynamics, My fond 1939. 8/22/38 P
28 29 30	, 9	auss, H.J. Thermodynamics for engineers. andobr. 1936. 10/11/38CC
$\begin{array}{c c} 31 \\ 32 \\ 33 \end{array}$		erry, C. W. Croblems in engineering thermodegnem- 14,9,38T
34 35	1	ermi, E. Thermodynamics. N.y. 1937. X1/21/39K A(X1/21/39K)
36 37 38		eher, H.C. Thermodynamics for chemical engineers. N.V. 1439. 12/12/395
39 × 1	lu B	alshow, a.C. Heat in give Lond, n. g. =1954 3/20/4011 arley, n. P. Drinciples of heat ingenessing. n. y. lond. 10/8/42 m angham, I. A. the cherry precision of heat engines. n. 4. Land. 3/19/43R rewiter, J. E. Thermodynamics. n. 4. 1932. 1/29/36]] R (1/8/44 12)
41 \(\sqrt{42} \) \(\sqrt{43} \)	1 En	rowiler, J.E. Thermodynamics. n.y. 1932. 1/29/36]] R (1/8/442)
44 45 46		
47 48 49		

		SHCH-IVO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.		
51		• =			
52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
65					
65				•	
63					
6					
6'					
6					
6					
7	0				
7.	1				
7:	2				
7	3				
7					
7					
7	6				
7					
7					
7 S					
8					
	32				
	3				
	31				
	85				
	66				
8	57				
S	88				
8	9				
	00				
	01				
	2				
	93				
)4				
	05				
	06				
	98 98				
	99				
0					

	Shelf-No.				
Book Number.	No. of Vols.	TITLE.	Acces: Numl		
1			Num	ber.	
2					
3					
4 5					
6					
7					
8					
10					
11					
12 13					
14					
15					
16 17					
18					
19					
20 21					
22					
23					
24 25					
26					
27					
28 29					
30					
31					
32 33					
34		,			
35					
36 37					
38					
39					
40					
41 42					
43					
44					
45 46					
47					
48					
49					

		SIIC	SHCH-INO.				
Book Number.	No. of Vols.	TITLE.	Accession Number.				
51							
52 53							
54							
55							
56							
57							
58							
59							
60	7						
61							
62							
63							
64							
65							
66							
67							
68							
65							
7(
71							
75							
78							
74							
73							
70							
78							
7							
8							
8							
8:							
8							
8							
8							
	6						
8							
	8						
	9						
	0						
	1						
	2						
	3						
	1						
	5						
	6						
	7						
6	98						
9	9						

				5110	elt-I	VO.	
Book Number,	No. of Vols.		TITLE.		Acce	ession nber.	
1							
2							
3							
4							
5							
6 7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17 18							
19							
20							
21							
22		1					
23		1					
24		•					
25							
26							
27 28							
29							
30							
31							
32							
33							
34							
35							
36 · 37							
38							
39						_	
40							
41							
42							
43							
44							
45							
46							
47 48							
48							
40							

		SHCH-ING.				
Book Number.	No. of Vols,	TITLE.	Accession Number.			
51						
52						
55						
5-	1					
5	5					
50	3		- 1			
5						
5						
5						
6						
6						
6						
	4					
	ă					
	66					
	37					
	58					
	39					
7	70					
-	71					
	72					
	i 3					
	74					
	75					
	76 					
	77					
	78 79					
	80					
	81					
	82					
	83					
	84					
	85					
	86					
	87					
	88					
	89					
	90					
	91					
	92					
	93					
	94					
	95					
	96					
	97					
	98 99					
	100					
	177)					

		Shell-No.			
Book Number.	No. of Vols.	TITLE.	Accession Number.		
1 2					
3					
4 5					
6					
7 8					
9					
10 11					
12					
13 14					
15					
16 17					
18					
19 20					
21					
22 23					
24					
25 26					
27					
28 29					
30					
31 32					
33					
34 35					
36					
37 38					
39					
40 41					
42					
43 44					
45					
46 47					
48					
49 50					

		SHEII-INO			
Book No Number, V	o, of ols,	TITLE.		Accession Number.	
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65					
66					
67					
68					
69					
70 71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98					
99					
100					

	SHCH-IVO.				
Book Number.	No. of Vols.	TITLE.	Accession Number.		
1.					
2					
3					
4					
5					
6					
7					
8 9					
10					
11					
12					
13					
14					
15					
16					
17					
18 19					
20					
21					
22					
23					
24					
25					
26 27					
28					
29					
30					
31					
32					
33					
34					
35					
36 37					
38					
39					
40					
41					
42					
43					
44					
45					
46 47					
48					
49					

		5	helt-No.
Book	No. of	TITLE.	Accession Number.
Number.	Vols.		Number.
51		•	
52			
53 54			
55			
56			
57			
58			
59			
60			
61			
62 63			
64			
65 65			
66			
67			
68	3		
66			
70			
71 75			
79			
7-			
7:			
70			
7	ī		
75			
79			
80			
8: 8:			
8			
8			
8			
8	6		
8			
8			
8			
9			
9			
	3		
	4		
	; ;		
	6		
9			
	8		
	9		
1()	()		

		Shell-No.				
Book Number.	No. of Vols.	*	TITLE.		Accession Number.	
1						
2						
3						
4						
5						
6 7						
8						
9						
10						
11						
12						
13						
14						
15						
16 17						
18						
19						
20						
21						
22						
23						
24						
25						
26 27						
28						
29						
30						
31						
32						
33						
34						
35						
36 37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47 48						
48						
40						

	SHEII-INO.			-1NO.	
Book Number.	No. of Vols.	ŤITLE.		Accession Number.	
51					
52					
53					
54					
55					
56					,
57	•				
58					
59					
60					
61					
62					
63					
64					
65					
66					
67					
68 69					
70					
71					
72					
73					•
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98					
99					

Shelf-No. 4032H.

			helt	-11	o. 403	32H.
Book Number.	No. o	TOT TO	;	Accession Number.		
1 2	1	Lallier, E.V. Elementary steam engineering.	N. Y. 1926.	2/6/31P 18/14/26	ž	
3 4	1	I. C. S. Steam engineer's handbook. Scr	anton. 1928.	MISS. 1939 1/8/290		
5 6	1	Severns, W.H., etc. Steam, air, and gas power.	:. y. 1929 .	1-6-337 8/83/89J	(10-18-3577) R(9)	73924,18/395)
7 8	1	Butterfield, T. Z. Stee and for environmenting.	N. T. 1929.	8/8/193	R. 128/334 S.	3d.ed.[198] 130/38QQ)
9 10	ı	Norris, E.B., etc. Heat power.	N. Y. 1930.	5/21/30H	R(9/28/39 EA) R	-a(3/6/401)
11 12	1		N. Y. 1930.			
13 14		Praig & Pote Steam somera internal consultion.		Ina. 25 3 m	R(2/24/37I)	
MISS, 1938 15 16 V	4-	Tilkinson, J. J. Horr and why for jugineer 43. Reaver, N. 4. a testbook for sidiring engine	Bout? 103[]	et. 23 3 1 2	\$ (2) 15 15 15 33 Z	111 C.MISS. 1930 2 (10/21/35-HH) Toronto, [1753] ad.
17 18	1 ,	I needer, 13.0. Exements of Jan solver enge	1. y. 1932; 19 inestina	129/3276	S () 2397) J. L. (2/7/33E.O) R J. C. (6/20/39P)	(/24/3888)
19 × 20		Greene, a.M., jr. Elements of pawer generation	n y 33 4	125/33EF		
21 × 22	<i>J.</i> (Brett, T.J. Engineer : custodians manual. Ch	ne 1934 8	8/34-P A	(8/8/34 P) R, R)	(1937 W (1127/38E)
23 V 24		Tangerman, E.J., comp +ed Cower operator's gi		1	- /	
25 × 26		Browning, F. H. Steam plank errors. Seat				
27 · 28	/ N	Voodruff, E.B., etc. Steam plant open	ition ? 11/	16/35] R	(10/11/34 E)	
29 V 30	1	Swingle, C.F. Complete examination question	This, 1936.	24/36KA	4/16/36797	
31 32	1	hat. Assoc. of power engineers, inc. Engineer's I.Q. test Chic.		V 1	(1x/7/39g)	
33 v 34 ×	1 Pe	rgande Pub. co. Stationary inqueer and . Broberick, F. N. ? Low pressure stam engineering.	4. C1939. freman 101	126/40E		
35 36			7-			
37 38						
39 40						
41 42						
43						

	SHEII-IVO				
Book Number.	No. of Vols,	TITLE.	Accession Number.		
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
. 65 66					
67					
68					
69					
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92 93					
9.3					
95					
96					
97					
98					
99					
100					

	SHOII-INO.				
Book Number.	No. of Vols.	TITLE.	Accession Number.		
1					
2					
3					
4					
5					
, 6 7					
8					
9					
10					
11					
12					
13					
14 15					
16					
17					
18					
19					
20					
21 22					
23					
24					
25					
26					
27 28					
29					
30					
. 31					
32					
33					
34 35					
36					
37					
38					
39					
40					
41					
42					
43 44			*		
45					
46					
47					
48					
49					

	Official vo.				
Book Number.	No. of Vols.	TITLE.	Accession Number.		
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65					
66					
67					
68	3				
69		•			
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96 97					
97 98					
99					
100					
100					

Shelf-No. 11033.

Doots	No. o.			J. 10001
Book Number.	No. of Vols.		Accession Number.	
1	1	Borgnis, J.A. Dictionnaire de Mécanique. Paris. 1823.	05054	
2		Ome are To Day 1		1.4/2.4502
3		1054		A(14721)
4	2	Cresy, E. Suppl. to encyclopedia of civil engineering. Lond.	24201	
5	1	Hebert, L. Engineer and mechanic's encyclopedia. Lond. 1836-42.	24295 Miss. 1897	
6	1	Partington, C.F. The mechanic's library. Lond. n. d. 1854.	25600	
7		Claudel, J. Formules, etc. Aide-mém. des ingen. 3 ed. Paris. Paris. 1858.	27717	
8	1	Armengaud, C. Guide manuel del'inventeurs et du fabricant.		Rem. to Pat.Rm.20.78
9		Crosby's Builder's Price Book for 1858. 57th ed. Lond. 1858.		
10	1	Kramers, J.Algemeene Kunstwoordentolk. Gouda. [1886.]	4/30/959	
11	1	Jurgensen, U. Temps par les horloges. Paris. 1838.	86464	
12	2 3	Jobard, J.B.A.M. Les nouvelles inventions. Brux. 1857.		Kept. in Pat. Rm.
13		Tomlinson, C. Cyclopedia of useful arts. Lond. 1854.		
14		Das Buch der Erfindungen Gewerbe v.1,9. Leipzig. 1896.		B.9(12/28/00B)
15		Adressbuch der deutschen Maschinen-IndustrieDresden. [1896.]		
16	1	Forrer, R., etc. Adressbuch der Museen, Bibliotheken Strassburg	g.7/7/97E	
				7
17			303003	Juv. A(311529)Cond.Aug.'12
-18 -19		Matéaux, C.L. The wonderland of work. N. Y. [1895.]	1/15/96E	Rem. to Z.50al9.1
See Addition Carde		Allen, J.T. Digest of U.S. automobile patents Wash. 1900.	8/8/00D F	Rem. to Pat. Rm. 28.3
	1 (Clough, A.L. A dictionary of automobile terms. N. Y. 1913.	5/29/150	Miss. 1935
21		Spanish. Lond. 1912 Garcia, A. Dict. of railway terms in Spanish-English and English		
22		Hobart, H.M. A dictionary of electrical engineering. Lond. 1910.		
-23		Derr,L.,ed. Cyclopedia of engineering. v.l-4. Bost. 1902,03.	8/5/03F	Sent to Uphams Corner 2/14/18
24	4 I	Derr,L.,ed. Cyclopedia. of engineering. Chic. 1904.	5/19/05C	
25		N V 1006		
-26	1 I	ewis, M.H., etc., comp. Manual of examsengineers N. Y	2/2/11E 1	Miss. 1922 0.P. Déc. 25
27				
28	.1	Stuart, H.L. The inventive genius of Mars. men [Bost. 1915.]	5/17/18 H	larvard Business Branch
29		200		
30		Internat. Inst. of Bibliog. Index to technical press. Lond.		SEE CONT. CARDS
31	1 1	Lockwood, L.V. The furniture collector's glossary. N. Y. 1913.	12/27/13B	Renito NK 2240, 275
32	1 .	Tohn Proper Tile Obis Tile 1904.	4/4/04	
200	1 (Chic. School of CivicsThe housing problem. Chic. [1912.]	4/23/13 R	Rem. to 3563.214
34		Junsaulus, F.W., ed. Modern engineering practice. Chic. 1905.		
35				
36	3 . E		B.H.R. 10/30/15c	Miss. 1941
37	4 .0	Cyclopedia of fire prevention and insurance. Chic. 1912.	2/8/13s	
38	1 J	ohn Crerar Lib., Chic. Listonhist. of indust. and indust.	12/6/15	
39		N. Y. 1915		
40		Chic. 1911	5/8/11B An	nex 3
41		ib. of the Engineering Soc. N. Y. C. Ann. rent 1015 N. Y. 2		16(10/8/17) 1924-28 (no) 1. (31)
42		Amer. inst. of Electrical engineers. N.Y.1909.	1/12/15	
43		1917. Y. Pub. Lib. Scientific management. Listreferences. N. Y. 5	5/17/17	
44		Annex 3	v.1-10 v.1	10 Miss.1919 v.9 Miss.1921 11,12(12/2/161) v.4 Miss.1926
45	1 0	harnock, G.F. Mechanical technology. N. Y. 1915. 5	.ss.1919W	9
40				horek.
47		harnock, G.F. Mechanical technology. N. Y. 1916. 5	711717K Re	m. to 40302.
48				
49	1 A	etc. Chic. 1918.	1001-	
50		Two Book of foots words and	/28/18 /28/501 01	1937 edy 0 Butt: 14427
		the Book of factsmarine engineering. 5th ed. W. Y. 1920. 1	=1E6-13-8 K/	(XI4/31K) & (11/3/42 2)

		SHOIL	-1 10.
Book Number.	No. o Vols		Accession Number.
	51 1	Phila, 1918.	innex 3
	52 1	U.S. Shipping Bd. Rulesinspection of marine machinery.	2/19/19
	53 1	Seaton, A.Z. 'Manual of marine engineering. Lond. 1918, engineers.) Nothing Hy Chic. [1917]. Swingle, C.F. Complete example and anomore	6/18/191. 3/12/1912 (10/27/212) V No re
	54 1		1/2/201
	55 1	Gen. Electric Co. The electric ship. Schenectady. [1919.] Glasgow. [1920?] Tod, J. Verbal questions and ans. for marine engineers.	Annex 3 2/28/20G
	56 1	Sterling, F. W., ed. Marine engineers' handbook. N. Y. 1920.	
	57 1	Sothern, J. W. M. Marine steam turbine. N. Y. 1918.	
	-58 1	Dyson, C.W. Pract. marine engineering. 6th ed. N. Y. 1918.	
-	59 1	Dyson, C.W. Pract. marine engineering. 7th ed. N. Y. 1918.	_ /=
	60 4 1	Dinger, H.C. Handbook for the case + operation of navel machinery	
	61 1		Pt.1 ind. Ref Pt.1 3/25/21F Miss.1925 A(4/14/21G) Miss. 2935
	62 1	Manchester. 1922. Pounder, C.C. Machinery and pipe arrangement on shipboard.	10/19/22G
	63	Ramsey, J.4., etc. 20th century guide for marine engineers.	
	64	- Hamsey, J. A., etc. 20th century guide for martine engineers.	0/12/210
	65 1	Tompkins, A.E. Marine engineering. 5th ed. Lond. 1921.	1/25/22F MISS. 1938
	66 1	Chapman, L.B. Marine power plant. N.Y. 1922.	
	67 g	Sunderland, [1920.]	
	68	*Matra Uniter , pseud. Reed S Engineer's hand book	TE/14/EIG/ FLOOS(IE/14/EIG/
	69	Woodcock, W.J. How to start marine engines in a cold ship.	11/8/22M
	70 1		
	71 1	Barmaby, S.W. Marine propellers. Lond. 1987.	
	72 1	Seaton, A.E. The screw propeller. Lond. 1909.	
	73- 1	Chase, I.M. Screw propellers and marine propulsion. N. Y.1895.	A STATE OF THE PARTY OF THE PAR
		Leask, A.R. Marine engines. Lond. 1922. chant marine. Camb. 1919.	
		U.S. Shipping Bd. Notes for use of engineer officersmer- Drover, F.J. Marine engineering practice. N. Y. 1924.	10/16/23
	F	1925.	
		Prince, E. The management of marine engines and boilers. Lond.	1/12/261
		Drover, F.J. Marine engineering repairs. Lond. 1925. 1924.	v.1 6/27/25C v.2(7/20/28I)
	78 2	Theeler, S.G. Marine engineering in theory and practice. Lond. eering knowledge. Glasgow. [1926?]	
	79 1	Macgibbon, W.C. B[card of] T[rade] . Orals and marine engin-	(1(1215
	80	· · · · · · · · · · · · · · · · · · ·	MISS. 1939
	81	1. 1. A, ite Marie Milys. Granton. 1932.	3/19/34/2
	82 /	- Grant signe menyement shuge	7)1144. 27
	83 , /	marine - lugine mechanism. isinter.	- mess. 1/37
	84	Marine voiler feeding + management 133	
	85 1	Marine boiler feeding + managiment 132	
	86	maxine brile accessories + fueis sont on	
	87	- Minein P. H. sta. Bak machinen; benautan.	11/21/10
	88		
	89	HITIK of Warne Engineers the running & maintenance	(1/16/28C) 0 1941 ed.
	90	41) X of (1 open "enguelles be renner, 4 maintenance	6(114143 K)
	91	5. C. L	
	92 -	Mason, C. J., etc. marine steam turlines + Lubrication	1/24/35 L Q (4/29/38T)B(12/14/42)
	93	P 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	94 2	Land, J. The operation of motor ship auxiliary machinery.	0/25/35/4
	07		
	96	U.S. (www. interior manual Emmania 1935)	016/3677
	97	0. A Mustrative marine mainly Sond 1936	
	98	Science Museum, South Kensington, Handbook of the collections,	2/10/36H
	99	•	
1	100 in 1	U.S. Cour. of navig. Navy Lept. Marine stram turbine.	1/30/37 Miss. 1941

,			Shelf	-No.	4033
Book Number.	No. of Vols.	TITLE.		Accession Number.	
	Josep, S. Jorep, S. Jorep, S. Jorep, S. Jorep, S. June, S. June, J. June, June, J. June, June, J. June, June, J. June,	C. (a short hist. of newalt me Small boat engines. T. Strength of marine eng	Cand 1938. June injentiting. M. y. Ec 1939:] Ture, fundom. M39. Interded the Manual. My 1941-4 Anter's manual. My 1941-4 Anter's manual. Mexauton. 1038: Merauton. 1938: Mash. 1943. Mash. 1943. Mash. 1944 Wash. 1944 Wash. 1944 Wash. 1944	Number. 8/30/38/88. A (X 2/24/40H 7/46/40E 3/35/41CBR(4) 1/23/412 1/28/21/Q RUY/3 1/16/42KA 5/10/43K 1/16/42KA 5/10/43K 1/16/43K 2/1/43 2/1	1941] a 4/42 B) A 4.2(5/18/43T) ar/43CA)V.1A(4/22/43 CA)
+ 36 + 37 + 38					

| 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50

Chap 1

		SHCII-	-116).
ook nber.	No. of Vols.	TITLE.	Accession Number.	21.8 Buseau of Siif
, 24				I want of any of the
51		maintenancy of boilers. Wash 1941.	1 1	R.R-A (12/4/42)
1 52	1	repair of ast- handlike markeday. Wash. 1936.	1/8/42	R.K-A (12/4/42)
1 53	, 1	1 - 1- 1- a Aldring a land lad	1/8/42	1942.41.
1 54	, 1	M. S. Dur. of ships instruct lines for the africation and	1/8/42	R(1/27/43)
1 55	,	W.S. Bur of sheps Individual for the operation + maintenance, water forthe fration municipality of person of person of market 1941.	18/42	0 1194 5 cd.
1 56		11. Sur of ships Instructions for the treatment of boster lines	18/42	R (1/15/43)
1 57	,	U & Bur of while Instructions for the operation & minitinance ,		R (18/42) R-A(10/18/43)
1 58	1	1. 1. Buy of whichs Inclustions for the operation & maintinue		
1 59	, ,	U. S. Sex of theps. Instructions for the specialion of mainlemance	1/8/42	
1 60		of properties. Wash. 1940.	1	
161		U. D. Dur. of sheps Instructions for the operation , maintenance		Mes. 1942
162		U. S. Bur of chips Instructions relative to perhing fittinger		mme: 1345
7 63		W. b. Bur. of ingenerary Instructione relative to head in-	18/42	1943el.
164	J	U.S. Tour of ships In theretous for the operation and	1/8/42	(1/15/44)
1 65		the state of the s	18/42	
1 66		W. S. Bureau of injunitarial instructions for the operation of a multimer of diffusionating plants wash. 1940.	1/8/42	
167		U.S. Buseum & in inching in Instructions for the apposition + 1	18/42	
1 68	- 1	us sureau of ingiousning multillions or the operation, care,	12/1/39	
769	. 1	U. & Dur of engineering Treate and material inspection, wash.	1/8/42	
170		U. & Bur of ships Instructione relative to painting wood 1. 8 Bur of power book machinery sacrine enjois. Work 1928.	18/42	
171	1	U. 8 Bus of Ingenering . Instructions for the operation, care and	1/13/29	
1 72		1 repair of measuring instruments. Wash. 1938.		16 41.
1 73	1	U.S. Bur of in contening Instructions for the operation, case, U.S. Bur of sheps Instructions for the aperation maintenence	6/8/39	R(1/e/42)
174	1			
1 75	1	N.S. Bur of ships Towing gear. Wash, 1942.	2/26/43	
1 76		of seaseblights Wash 1941.		
177	1	U. S. Bur of ships Instructions for the aperation & maintenance wash 1941.	1/8/42	
178	1	V. S. Bur of ships Instructions for the operation repair of	1/8/42	
1 79	1	U.S. Bur of aboye Instructions for the operation of maintenance of	1/8/42	
1 80	1	U.S. Bur of origo Instruction for the operation or mainten once of	1/8/42	
+81	1	U.S. Bur of arises Instructions for the operation of mainten ance of U.S. Bur of chips Instructions for the operation of maintenance of main	1/8/42	Your to 403 1 At
1 82				
1 83	1	U.S. Bureau of engineering Cognigance of material.	18/42	
184		, , ,		
185				
186				
187				
, 88				
189		U. S. Bussin of ships Tables of engineering data. Wash. 1941.	1/8/42	
\ 90		U.S. Busseur of ships Tables of engineering data . Wash 1941	12-13/42	
91		0 7		
92				
93				
94				
95				
96				
97				
98				
99				1
4747		4 4 4 4 4 4		

100 / R.S. Bus. of marine inspection + navigation Marine ingineering 9/75/42

Boo

		SHOIL	-110).	
Book Number,	No. of Vols.	TITLE.	Accession Number.	s in	./ ;
001/	/ .	Vini C R	1.1.1.2		
201	l	Vicario, C. Priming centriquegal Jumps Souts Norwalk [1942]	10/11/43		
202					
203					
204	/ 1				
205	1	US. Bur. of ships . Cook handling and stowage. Wach. 1943.	3/76/43		
20 6					
207					
208					
209		al relative time & south Week 1947			
2 10 √	1	U.S. Bur of ohige Instructions for the operation + maintenance	2/26/43		
11					
12					5
13					il, 1
14					
15					
16					
17					
18					
19					
20		•			
21					
22					
22 2)23 ×	1 7	CR. Ali A F Ani A an A F A h			
24	1	1.S. Bur of ships: Instructions relative to turrets. Wash. 1943.	2/26/43		
					1
25					
26					
27					
28					
29					
30					
31					
32					
33		•			
34					
35					
36					
37	,				
288 V	1 7	1.3. But of ships Instructions for the operation + maintenance 5/	118/43		
239		grant Training	1113		
240					
41					
42					
43					
44	, :n	1. 0 41 1 1 1 officere. fond 1902		Blev gour, Tie	1437
3 45	1 8	othern, J.W. Verbal notes akitcher for marine engineer 1/2 nderson, E.P. Andels marine engineers handy book.	15/03A R.	24. (2/17/43 8	9)
2,46	1 A	nderson, E.P. Audels maune engineers handy book.	W144X		
47		V			
48					
49					
50					

		Shelf-No.			
Book Number,	No. of Vols.	TITLE.	Accession Number.		
51		· ·			
52					
53					
54	Į.		,		
55	5		,		
56			•		
57					
58					
59 60					
61					
62					
63					
64					
68					
66					
67	7				
68					
69					
70					
71					
72					
78					
74 78					
76					
77					
78					
79					
80					
81					
85	2				
85					
84					
8:					
86					
87 88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98					
99					

			Shelf	-No	D. 4033A.
Book Number.	No. of Vols.	TITLE,		Accession Number.	
Number.	V 015.			TVUITIBET.	
1	1	Robinson, S.M. Electric ship propulsion.	N. Y. [1922.] Glasgow. 1922.		
2	1	Sothern, J.W.M. Notes and shetches on Marine D	iesel oil en-	10/10/:00	06. 1939ed
4	1	Lamb, J. Running and maintenance of the marine Strickland, F. Motor boats.		11/1/221	(1943.Jad.
5	1	Ford, L.R. Pract. marine Diesel engineering.	Lond. [1923.]	8/28/23A	((4 30 430))
6	1	Hardy, A.C. Motorships.	N. Y. [1925.] Lond. 1925.	1/21/208	R(5/12/360) /31/387) S(5/18/42) R(5/12/360) mess. 1/37
7	1	Motorship Yearbook.	N. Y. [1926.]	1926	1 (3/12/30C) man. 73/
8	1	Sterling, F.W. The marine motor.	N. Y. 1929.		
9			20 20000,	0/20/401	
10	1	Martin, W.D. Marine oil engines.	Hasgow. [1919.]	9/30/301	
11	, ,,				
12		Page, N. W. The a BC of marine Diesels.	Islaveland. 1937.	11/30/3800	
13	1	,			•
14					
15					
16					
17					
18 19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					

	SHEII-IVO				
Book Number.	No. of Vols.	TITLE.	Accession Number.		
51					
52		·			
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65					
66					
67					
68					
69					
70 71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98					
99					
100					

	SHCH-1 VO.						
Book Number.	No. of Vols.	- TITLE.	Accession Number.				
1							
2							
3							
4							
5							
6 7							
8							
9							
10							
11							
12							
13 14							
15							
16							
17							
18							
19							
20							
21 22		,					
23							
24							
25							
26							
27							
28 29							
30							
31							
32							
33							
34							
35 36							
37							
38							
39							
40							
41							
42							
43							
44 45							
46							
47							
48							
49							
50							

		SHEII-INO.				
Book Number,	No. of Vols.	TITLE.	Accession Number.			
51						
52				-		
53						
54						
55						
56						
57						
58 59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70						
71						
72 73						
74						
75						
76						
77						
78						
79						
80						
81						
82						
83						
84						
85						
86						
87 88						
89						
90						
91						
92						
93						
94						
95						
96						
97						
98						
99						
100						

		SHOII	-110.
Book Number.	No. of Vols.	- TITLE.	Accession Number.
1	10	Baudrimont, A. Dictionnaire de l'industrie. Paris. 1835-41.	27566
2	1	Francoeur.L.B. Elements de Technologie. 2 ^e ed. Paris. 1842.	
3	1	Krieg,L. Anilin in der Färberei. Berlin. 1860.	
4	9 in 1	Cyclopedia of arts and sciences. Lond. 1861.73.	56919
5	1	Kramers, J. Technologische woordentolk, etc. Gouda. 1875.	
6	1	Marquis, R. Dictionnaire des termes techniques. Paris. 1906.	
7			
8			
-9-	1	Washington, W. DeH. Progress and prosperity. N. Y. 1911.	10/28/110 Remito HC 106. 12
-10 -	1	Hazen, E. The panorama of professions and trades. Phila. 1836.	VI II
11	1	Schmidt, C.H. Farbwaarenkunde, etc. Weimar. 1856.	
12	1	Masury, J.W. Art of house-painting. N. Y. 1868.	
13	1	Hazen, E. Panorama of professions and trades. Phila. 1837.	39670
14	1	Ure,A. Philosophy of manufactures. Lond. 1835.	25689 Harvard Business Branch
15	1	Bigelow, J. Useful arts. N. Y. 1851.	2454
16	2	Bigelow, J. Useful arts. Bost. [1840.]	12281 A v.1,2(3039)
17	1	Crabb, G. Dict. of gener. knowledge. Lond. 1830.	
18	1	Pritchard, A. Eng. Patents. Lond. 1847.	Pat. Rm. 9520
19	1	Builder's and contractor's price book for 1861. 6th ed. Lond.	44011
20	3	Tolhausen, F. Technological dictionary. Paris. 1354-55.	56643
21	1	Masury, J.W. How shall we paint our houses. N. Y. 1872.	7/15/98
22	1	Lacroix,P. Curiosités de l'hist. des arts. Paris. 1858.	43029
23			
24	1	them. N. Y. 1899. Hutchinson, H.B., etc. Patents and how to make money out of	Pat.m. Pat.m. 5/2,99A A(6/5/99)
25			
26	1	Shepard, J. New Britain patents and patentees New Britain.	7/23/02C Rem. to Pat. Am.
27			
28	٤	Bigelow, J. The useful arts N. Y. 1855,56.	7/14/03
. 29		Bigelow, J. The useful arts N. Y. 1863.	4/13/02
30			
31	1	Inskip,G.D. Tables for roof framing, etc. Phila. [1904.]	10/29/040
32			
33		Univ. of Minainia 1015 (Week 1015)	
34	1	Univ. of Virginia, 1915. [Wash.1915.] Harrison, T. The place of industry in modern life. Address Univ. of Georgia, 1915. [Wash. 1915.]	1: /9/16
35	1	Harrison, F. The place of industry in modern life. Address	12,'3/18
36			
37			·
38			
39	× 4		Annex 3
40	1	Hirshfeld, C.F., etc. Gas engines for the farm. N. Y. [1913.]	2/14/19 11/7/51P 1000 3
41	1	Pagé, V.W. Gasoline and kerosene carburetors. N. Y. 1919.	1/84/19A- A(8/31/21L) Orig. Miss. 1925
42	1	Brewer, R.W.A. Carburation in theory and practice. Lond. 1918.	2/25/196
43	1	Clark, C.H. Marine gas engines. N.Y. 1919.	4/26/19D ming 193 V horepl.
44	1	Collins, A.F. Gas, gasoline and oil engines. N. Y. 1919.	4/30/19± 11/9/21U .
45	1	Morrison, L.H. Oil engines N. Y. 1919.	Annex 8
46	1	Purday, H.F.P. Diesel engine design. N.Y. 1919.	C/19/20H
47	1	Pollock, W. Hot bulb oil engines and suitable vessels. N. Y.	6/18/20H
48	1	Devillers,R. Automobile and aero engines. Lond. 1919.	8/24/20H (3/23/23)
49	1	Lind, W.L. Internal-combustion engines. Bost. [1920.]	1925/251 11/16/20G A(6/16/21D)B(11/3/21D)B(6/16/250)
50	1	Morgan, J.D. Principles of electric spark ignition Lond.	c,11,210

Shelf-No. 4034.

				oneir	-110). 170511.
Book Number	۲.	No. of Vols,	TITLE.		Accession Number.	
	51	1	July , a. n. a. to avile in invest + dres	10 1. 1001.	Annex 3	1924ed. R(0,11,27) S(9/16/35 I)
	52	1	Verrill, A.H. Harper's Gasoline engine book.	N. Y. [191-?]	10/14/21L	
	53	1	Verrill, A.H. Gasoline engines.	N. Y. 1918.	12/23/210	
	54	1	Koerner, K. Der Bau des Dieselmotors. Be		6/3/223	
	55	Cov.	Automotive engineering: land, air, water. Formula	1921.		AND STATES
	56					1935ad.
	57 58	1	Lamb, J. QuestionsDieselengines.	Lond. 1922.	Annex 3	Rualiolach)
	59	1	Rosbloom, J., etc. The 20th cent. guide for Diesel		10/20/22J	
Mara 1505	60	1	Schenker, W. Fuel and lub. oils for Diesel engine	1913.	12/4/22E	N.Y.1916. N.Y.1922. N.Y.1927
	61	1	Chalkley, A.F. Diesel engines for land and marine		Annex 8	R(3/24/17J) D(2/19/23M) T(12/30/27F
	62	7	Young, A.P., etc. Sparking plugs.	Lond. 1922.	11/9/22E	
	63	- 1	Okill, J. Internal-combustion engines.	Lond. [1922.]	4/14/27C 8/23/83B	Miss. 1931 V. No repl
	-64	1	Kershaw, J.W. Element, internal combustion engine	1922.	3/0/03	mess and in the repl
	65	1	orton, A. The size I entite.	Lond. 1923.	Annex 3	14.5d 19.5d 14.34
	66	1	Street, R.L. Int mal combuttion on times.	1. T. 191J.	4,14,175 9714/194	800/2,33 m (3) 19293d W(10/10/24)
	765	1	hashatter, i.m. whole int of the guarline angine.		Miss.1910 10/71/500	A(1/2/26A) MISS 1932 No cep
	68	1	Morrison, L.H. Diesel engines.	N. Y. 1923.	Miss.1926 10/31/23D	A(1/2/26A) ((1)3/42)
	69	1	Rosbloom, J. Diesel and oil engine hand book. Los	[1923.] s Angeles.	12/13/231	4 (193/ 3,410)
	70	2	micurio, ii intercal-combustion engine.	Lond. 191'. N. Y. 1923.	12/26/236	Rv.2(12/26/31C) S(12/30/41Q)
	71	1	Glass, E.R., ed. Blue book of Diesel and internal		9/25/24A	
	72	1	Judge, A.W. Testing of high speed internal combus		5/19/25J 2/24/31N	
	73	1	Petric, P.T. The elements of internal-combustion		11/6/85N	
	74					
	75	1	Ricardo, H.R. Angines of high output.	Lond. 1926.	3/8/270	
	76					
	77	1	1011 engine power plant handbook.	N. Y. [1927.]	4/14/270	7 7// 3 2 171 1
See Addition	Copple	'	M. S. Cheread of Infiherring, histructions for the operat	n. Y. 1930.	9/13/29	(Pen) 7, 4:32.17
	19	1	Bushnell, C.H. Diesel engine operation , maintens	ince and de-	6/25/30KK	Miss. 1941
	80		Morrison, L.H. Amer. Diesel engines.	N. Y. 1931.	2/13/31D.	ales. 1935 (P(10/10/393) Ales al(12/5/33 m) (12/18/34 V)
	82	1	morrison, neite Emple Englishe	11. 1. 1001	w 20 022.	00(12/3/33/12)(3(10)/10/04/03/
	83	1	Polson, J.A. Internal combustion.	N. Y. 1931.	2/26/31D	1942 ed. R(12/4/420A)
	84					- 1 - 1 - 100 / · · · · · · ·
	85	,	Beeleri & Fg. S. starnoi-contributionengin	w. Chre. 1931.	Oct. 29,313;	R(12/19/351) S(3/18/38F)
	86 .		· · · · · · · · · · · · · · · · · · ·			
	87	1	Correspondence of the tours of the store.	7.4.1933	3/5/327	R(8/22/389)
	88			1431-	34	0 1637-539.)
	89 4	1	Cop, S. P. La internal contration enap	1,12 Detail,	E113133	v. 2(11/2/350) K2v.(1/27/41H)
	90 .			J 'V	1/2	
	91	1	Swans, i. F. The hist of the oil engine.	Rond. L1932?	2/4/334	
	92		<i>II</i>	- \		
	93		Principale l'égace : i mainer of Man	rya Tyre!	3/14/330	
	94	ı	le engines i	1 Long. 1933.	-//-/	
	95		Sundan ; C. D. winds & engines in	SWIJIN .	C/11/30 77	•
	96		i mi " le se engire en breatet ais a guix	ce ~ my. E ymm.	1930.7	
	97 - 98		" The service In what as a guit	al Mass	3/19/33	
	99	1	amer. Soc. for Testing Waterials. I Supreants.	Phila [1933]	11/14/33/2	Musical Call
	100	1	amor, soo, with any market superior	* .	18/331	A(12-13-35) R.A(1-9-367)
			To be the distribution of the state of the s	الم الم ع ا	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R- MISS. 1939 (11/8/254)

		SHOIL	-1 NO. 400°
Book Number.	No. of Vols.	TITLE.	Accession Number.
101	1 1	maleer V.L. Internal-combustion engines. 7. 7. 233	8/14/32£
[0 2] 0 3 0 4		baunter, b. F the two-cycle engine doud 1932.	
/0 5	1 8	anderdoes, J. Engine auxiliaries - lubrication 15, 35.7	4/14/36/7
10 6 7 V		anderdoes, J. Engine auxiliaries - lubrication - 15,55.] Conderdoes, G. Carbureters. Ecranton. [C1938.] Way, R.B. Modern reavy oil engines Lond. [1935.]	17/4/39M 12/20/36H
10 9	/ 1	Jonena, S. J. etc. The testing of internal combustion engines. M. y. 1937.	
10	10	Cangman, H. R. Clers - auto engine facto - data. Lond. 1937.	
112	1	bill, of butographic indicators for interned combustion	
14 15 \land 16 \land 17	1 4	anderdols, J. Gas engines. Scranton [690x] anderdols, J. Gas-engine troubles + remidies.	
17 18 19	11	aylor, C.F. The internal combustion engine.	7/14/3909
19 20 21		Villiams, D. S. II. The oil engine manual Lond Ec 19 39 I s	
22	1 R	emschel, C. Gas engine handbook. n.y. [937:] 8	8/26/40C
24 25		Gruber, F. M. Automotive en gine testing. n. y, chie!	
26	1 4	S. Quartermaster corps The internal combination	5/7/42
28	1 7	S. Lew. of navel spinonnel. Internal combustion engines. S. Duartermacler corps Euls and carbinetion.	3/27/42 A (3/27/42) Oug. sem. to Str.
30		Twheston, c 1936.7	
31 V	1 7	well, A. L., power co., inc., Wheaton, Ill. The lever motor. 9 4 telds, Q. M. Torque convertises or transmissions nyack.	24 42 2/4/42/4B
33° × 34 V	/1 .13 1 m	well, A. L., power co., inc., Wheaton, Ill. The lever motor. 9 Heldt, Q. M. Torque converties or transmissions. Nyask 10 Layer, H.C. I resel + gas engine power plants. Ny. Honds, 1943. Lorgan, J. I. Cruiciples of ignition. fond. 1942. 5) elyavin, P. Combustion - chember design problemens. 10	13/43EA 27/43F
35 V	1 100	elijavin . T. Combustion - chember design for oil-engines. 10	Ph/6/430
, 37			
39			
+ 41 + 42			
43			
, 45 46			
/ 47			

	SHCH-1VO.			'•
Book Number.	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61 62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75 76				
77				
78				
79				
80				
81				
82	2			
83				
84				
S				
86				
87				
88				
90				
91				
99				
99				
9.				
98				
90				
9'				
9				
98	9			

	Shelf-No.				
Book Number.	No. of Vols.	TITL		Accession Number.	
1					
2					
3					
4					
5 6					
7					
8					
9					
10					
11					
12 13					
14					
15					
16					
17					
18					
19 20					
20					
22					
23					
24					
25					
26					
27 28					
29					
30					
31					
32					
33					
34 35					
36					
37					
38					
39					
40					
41					
42 43		•			
44					
45					
46					
47					
48					
49					

		51	nelt-No.
Book Number,	No. of Vols.	TITLE.	Accession Number.
51		•	
52			
58			
54			
55			
56			
57			
58	3		
59			
GC			
61			
62			
63			
64			
65	;		
66	3		
67	•		
68			
69		-	
70			
71			
72			
73			
74			
7.			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
S7			
88			
89			
90			
91			
92			
93			
94			
95 00			
96			
97 98			
99			
100			
1171)			

		•	official 1 vo.	
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5				
6 7				
8				
9				
10				
11				
12				
13				
14 15				
16				
17				
18				
19				
20				
21 22				
23				
24				
25				
26				
27				
28 29				
30				
31		,		
32				
33				
34				
35 36				
37				
38				
39				
40				
41				
42				
43				
44 45				
45 46				
47				
48				
49				
50				

		SHOII-INO.		
Book Number.	No. of Vols,	TITLE.	Accession Number.	
51		•		
52				
53				
54				
55				
56				
57				
58				
59				
60)			
61	L			
62	2			
68	3			
64	L.			
6อี	5			
66	3			
67	7			
68				
) <mark>,</mark>			
70				
71				
72				
78				
74	ł.			
78				
76				
77				
	3 .			
) <u>.</u>			
) .			
	L :			
82				
88				
84				
S				
80				
87				
89				
89				
90				
91				
92				
9:				
94				
95				
90				
97 98				
.99				
100				

Shelf-No. 4034A.

			SHEII-NO.	USHA,
Book Number.	No. o Vols		Accession Number.	
	1 1	Pagé, V.W., comp. & ed. Motor boats and boat	motors. N. Y. 1920. 11/18/20F	
	2 1	Jones, D.L. Diesel engines.	N. Y. 1926. 7/20/264 4(8/27/27)	Σ)
	3 1	Goldingham, A.H. Diesel engines.	Lond. 1927. 9/21/27C MISS. 1938	
	4 1	Omith, P.h Aunning and recair of Lie d e	n. riv 10 192'	J. i wher.
	5 1	Adams, O. Modern Diesel engine practice.	N. Y. 1931. 8/25/31. Q (2/22)	(337)
(6	Goldenstrand With this cheed Tresil		
2	7 1	Hiesel, R. Theory construction of a rat	tional heat motor. 9/6/94 71	(143 bled
no repl. 4	3	toursmy stude revenue mine.	Enin its [13] - 23 5 2019 E	9 S(3, 20/30 4) n(10/31/39)
Miss. 1942		Fostiloom, J. Diesel handbook.	orien lity. 1934 12/18/3471 P(3/26/3	5 5 7 ((4), 0/35 G) RBY 9/1/3
11		Rosblooms J. Diesel questions dans. for exa	mination of July (35)	1112/11/2/10/42/9/2
12		Heat, P.M. 1746 - Sheet Luser ingener.	5 . Jinsey cry. 1/20/36 F 41 1.	= P/ (2 = 2) 2/
18	. 1	Roebloom, J. Diesel monitor	Phila [1940] 815/41 & R(114) 5cc)	5 (940 ed. (24,2/25)
14	Ŀ ./	Grand State of the	1 110.1815) 117	10471(6/16/438)
15	; t	I life + Sons, It. The modern Dies	iel. Lond. 1933. 1/11/34/2 R (3/31/36	13) S(2/6/43W)
16		,	(7)	· · / O(-1-142# /
	· V	Shepherd, H.F. Diesel engine desig	ns. 1 1 4.1985. 1/2/35/4 W(10/5/35Q))
18	'	Vanatable) & Has Husel engine and	rapiles, - listing. 11/2/140 Ht	
19	,	Vanderdoes, g. Station any Diesel & Diesel engine details +	ingines, Sexanton 7/2/357	
20 21		Diesel engine details +	management	
22	/ 1	Canderdoro, J. High-oped Diesel en		0.0
23	/ 1	anderson, J.W. Diesel operators manual.	7.4.1935. 9/21/35 @ (1)/25/35	LL)
24		Leed, B. Diesel bocomotives and railca	1. 4. 40 med. 1938, 3/21/38 C	E E
25	1	anderson, S.W. Diesel engineering a texto	och . N. 4. + Lond . 172 10/17/28 &	14)
26	-	anderson, J. W. Diesel engineering, a textho adams, O. Elements of Diesel engir	neurng. N.4. 1936 2/26/36 E (3) 12/366	(1) B(3/27/36 J) R(1/938 (R)
27				126 (24/47 12)
28	1	Morrison, L. H., ed. Diesel engineer	100 d h 0 and Trank 3/2/1/2/0 (1/4/5 2/5	10 12 pv. 1736 . Jech
29		Morrison, L. H. Diesel engines.	Thic. 1926. #123/36 A(II)9/40Q	
30		Handbook on Tiese	I engenes 11. 1. 3/19/40/5 A(6/24/42	(B)
31 32	/	Principles of the dieses	1 engine 1.4.1938 10/8/40T	
33	/	Drevel angine Manufacturers'assoc.	Standard 1/22/367	
34 ¹	1	Diesel arrivalle Engines Pod 1021	B. 5/936.7 1/2	
35		Diesel Aircraft Engines, Ed. 1936	, 10100 rugn. 3/1/36/1	
36	V 1 (Green, d. B, etc. Audels Dievelangine mar	mal My 4939 (2/2/2014 #/20/100H)	
37	/			
38	1	Newell, a. B. Est pocket Tiesel n	lanual. 7.4.7 7/25/36 MISS. 1938	
. 39		· ·		
40	1	Judge, a. W. Maintenance of high sp	sed Treat .3/2/17</td <td></td>	
41				
42 · 43	' ' '	Ford, L.P., ed. Diesel boating manu	al. n.y. 4936.] 11/10/36 L	
44	111	M. Mechanico Sprot Elempentary prin. of I seems	ing county. M. y. C 936.7	
45	1	Milwanker. Publicachools. Boys Techni	cal Argh lehoor 11/14/26/ A (4/23/42	W)
46	1	bothern, J. W. M. " Marine Diesel oil engines		,
47) I was a supported to the support of the support o	10(7/10/43_L	
48	1	Packard Motor Carlo, Instruction book for	the Tackard-Tierel 11/7/36	
49	. 0.	Laboratories Sution. Djeel, the modern of	over. Detroit. 1936	11
50	1 4	Laboratories Sution. Died, the modern of Jen'l Motors Corp. Technical Data.	Dept. Beerch 11/1/37	

		5	helt-No.4034A
ok iber.	No. of Vols.		Accession Number.
51 52 53		Biggar, P.E. Diesel engines. Toro	ento.1936.9/14/38H
54	' \		n.g. 1438. gladstk ms 1241
55 56		1. carrow, to i. circu cannot & much with	
57 58 59	1	Degler, H. E. Diesel engines; throng as	nd design. 7/17/3762
60	,	Cumming, W.J. automolive Diesel mais	chie Ec 1940] 3/7/40W
62 63	-1	Ford, L.R., ed. marine diesel manual	.n.4.[6439] 9/19/40M R(1/3/44 B)
64 65	· 1	Diesel engine manufacturers assoc., n.	En. 4. 0.1940 9/17/40 &
66 67	1	Williamson, P. H. aircraft Diesels. n.y., Ch	ve.[01940.] 11/30/40C
68 69	, ,	Repar co., n.y. Relation of just + lubricants to operation Popular science monthly. ABG's of diesel	3/26/42 A(3/vt/va) A man 2007. 70. 4. [21941] 17. 4. [21941] 19. 4. [21941]
70 71	/	Gopular science monthly. ABG's of disell Good, & F Umerican Diesel Engines; the	1 4 4 - 1 6 1792 1. 1
72 73		Ford, L. R. Marine diesel handbook. n. g. Ford, L. R., ed. Questions & answers for marine diese	y Le 1942 1 12/9/42/18 1 14. Le 1942] el enginere. 3/1/43 CA
74` 75 76	1	Molloy E. ed. Modern oil Engine practice Wilkinson, P. H. Diesel aviation engine. n. C. M.S. Bur of Shipp Instructions for du operation + ma	ec. Brooklyn 3/20/43C 4. 1942. 10/76/43D Wash 1941. 18/42
77 78	1	Traney, J. Diesel bromotives mechanical equipm	nent. Chic., 1/31/44
79 80			
81 82		•	
83 84			
S5 86			
87 88			
89 90			
91			
92 93			
94 95			
96 97			-
98			

Boo Numl

	SHEII-IVO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1		•		
2				
3				
4 5				
6				
7				
8				
9				
11				
12				
13				
14				
15 _. 16				
17				
. 18				
19				
20 21				
22				
23				
24				
25				
26 27				
. 28				
29				
30				
31 32				
33				
34				
35				
. 36 37				
38				
39				
40				
41				
42 43				
44				
45				
46				
47 48				
49	de			

			shelt-No.
Book Number.	No. of Vols.	TITLE.	Accession Number.
51			
52			
53			
54	Ŀ		
55	5		
56			
57			
58			
59			
60			
62			
63			
64			
65			
66			
67			
68	3		
69)		
70)		
71			
72			
73			
74			
75			
76 77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			
91			
92			
93			
94			
95			
96			
97 98			
. 99			
100			
100			

	-		-1 10.
Book Number.	No. Vols		Accession Number.
1	22	Francour T D West Markers	
2	1	Francoeur, L.B. Dict. Technol. Paris. 1822-35.	
3	1	Noel, F.J. Nouv. dict. des Origines, etc. 2d ed. Paris. 1833.	
4	-	Lukin, J. The lathe and its uses. Lond. n. d.	
. 5		Reimann, M. Technologie des Anilins. Berlin. 1866.	Miss.1901
6	1	Lukin, J. The lathe and its uses. Lond. 1878.	
, 7	1	France. Rapports des délégués ouvriers. Paris. 1862-64.	71928
8	1	France. Expos. des prod. de toutes les nations. 2d ed. Paris.	16003 Miss. 1929
9		Greeley, C. Exhib. at crys. Palace. N. Y. 1853.	5534 A(20934)
10	1	A Deducated of the second	
11	1	Pedretti, G. Chauffeur di sè stesso. Milano. 1916.	141
12	1	Williams, S.T. The automobile repairman's helper. N. Y. [1918.]	9/19/937
13	1	Page, v.w. How to run an automobile. N. Y. 1919.	1/6/19F See Addraon Cards
14		design. N. Y.	1/16/192
15	1	Russell,T.H. Motor truck and automobile motors. Chic. 1919.	2/14/19
16	1	Tufford, H.H. Tire repairing and vulcanizing. Minneapolis.	2/28/19R
17	1	Moreton, D. P., et, Electrical equipment of the motor car. N. Y.	3/12/19H Orig., & A Miss. 1925 No repl.
18	1	Oldfield, B. Book for the motorist. Bost. [1919.] N. Y. 1919.	4/12/19E A(4/16/19A) Miss.1920
19	1	service. Milwaukee. 1918.	4/11/191 A(4/11/191/1911
20	1 -		2/20/19
-21	1	Don't May 1991	5/9/19B Miss.1920
22	1	N. Y. 1919.	5/9/19B No repl.
22	3	Heldt, P.M. The gasoline automobile. 5th ed. N. Y. 1919. Nyack. 1919.	.1, v.1 v.2(8/19/19N) v.2 Rem. to 4035 co
24	1	Homono T B Cold 22	WISS. 1830
25	1 .	Fraser, E., etc. Motor vehicles and their engines. N. Y. 1912.	
26	1	Coheada O C	
27	3	N 7 1010 10	12/8/191 v.2 2/31/15H v.3(6/10/19E) v.4(11/17/255)
28	1		2/31/15H v.3(6/10/19E) v.4(11/17/25B) v.1 11/2/12E
29	2	77 77 2000	
30		It. I a the all the action of	v.1 Miss. 1920 v.2(8/19/19%)
- 31	1	Heldt.P. N. Y. 1919.	
32		Hobbs C W -4.	8/6/19H R(2/14/271) & 12/32 THISSON TAGING 1873) WHIZING 3/2/107 3/207 See Aller 1873) WHIZING 3/2/107 3/207
/33			ro/18/18E
iss. 1931 √ 34	6	Smoyer, M.Z. Auto repairing simplified. Kansas City. 1918. 1 Automobile engineering. Chic. 1920. 1	v.1-6 v.1-6
35		Don't Will all a series	.2/27/19D A(3/3/21T) v.2A Mess.June 25 / 5/11/20A See Addition Cards
36	1	Williams S T The outer Nils	/11/20 1/20/201
37		School Fr Com.	/13/24L A Miss.1922 "13" Con J. (Cch. '3) " /10/200 A,B(10/2/20A) C (8/2/21A)
38	1	Pagé V.W. Automobile eterrine etc. Etc. 1926. 8	/e5/a4b
1831 2 7 1 V 39	1	Favary, d. Motor vehicle engineering.	/8/202 (8/10/28G). 1927ed.
40		Collins & F ist and a lost mar, 37 v	/3/200 v.2(11/9/22X) R v.1(8/16/27A)
41		Rethburn T.R. Tamitian Taller to	7F0-E6A A(4,8,500) B(5/55/51) nd. Ref /22/20A Miss. 1925 No. 2021
42		Poof V W Torribe way	No repi.
43	1	Commend C.D. G. 11	/30/200 Miss. 1921 No repl.
44	-	Whitman R.B. Tractor reinciple	
45		Pagé V.W. (utomobile nonofinia and	0/19/20V /13/18A See Addition Cards
46			/13/18A See Addition Cards
47			(200, 100(1/25, 111) (20, 100 (20, 100
48		Pile T.H. Modern methods of Ford marriage	717/24D Orig. Miss.1926 No repl. A(10/3/211)Miss.1928 "
49	1	Soc of Automotion and a con-	\frac{\(\lambda\)}{\\ \frac{1}{21}} \lambda \(\lambda\) \(\lambda\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
50		Moyer, J.A. Gasoline automobiles. N. Y. 18:1. 4	(e/clc 1986(8/8/84F) 1984(1/31 E-M)

N. Y. 1971. 4/e/213

				SHUII	-116). V(U) J.
Book Number		Vo. of Vols,	TITLE.		Accession Number.	
	51	1	driving, etc. Pagé, V.W. Questions and ansautomobile des	N. Y. 1920.	3/22/21F	Sour Additions Cands
	52	1	Manly, H.P. The motor cycle handbook.	Chic. [1920.]	4/23/210	
	53	1	Hirst-Roger Co. Motor car upholstering.	Phila. [1920.]	11/30/27G	
Mrs	54	1	Olencon," First (i) ** * Cur	N. V. (1901.)	4,':,6,': 1L	3,5,18,100 Miss. loss horepx
	55	1	Moreton, D.P., Automobile electrical systems.		10/3/211 5/9-11N	/
	56	1	Amer. Pur. of latin oring. Meril at night the	754. [1010.] t. epipant.	8797H3H	+ 1 3 (57 (191) Wis Alice /
	57	1	Mady, Mac	Chie. [1000.]	4,50,577	ins. Ref A(2,0,211) 0(2,27,241)
	58	1	Page, V.W. Motorcycles and sidecars.	N. Y. 1921.		1924ed. R(5/2/24J) Miss. 1933
	59	1	Hall, M.A. Automobile construction	Chic. 1920.	5/25/27B 8/8/81F	
	-60	1	Grew, W.F. The cycle industry.	. Lond. 1921. N. Y. 1920.	8/26/21E	Miss. 1928 No repl.
	61	1	Moreton, D.P., etc. Electrical equipment for t		10/3/211	Miss. 1925 No repl.
	62	2	Williams, S.T., etc. Automobile repairmen's hel	per. N. Y. 1921.	10/3/211	See Addition Cards
	63	1	Terry, C.W. Pract. motor body building.	Lond. 1921.	11/7/210	•
	64	4	Wright, J.C. Automotive repair.	N. Y. 1921.	11/15/212	See Addition Cards
	65	1	Jones, C.L. Service station management.	N. Y. 1922. Lond. 1920.		
	-66-	1	Cross, H. H. U. Slect. lighting for cycles and		2/28/22D	Mess. June '25 No repl.
	67	1	Bayston, J.R. The Ford car.	Chic. 1921.	3/15/220	
	68	1	Good, A.A. Ford car, truck and tractor repair	Marvville. 1 1921.		
	69	1	Curfman.F.L., etc. Manual of automotive radia	tor construction n Harbor. [1922.]	5/15/22	
	-70	1	Moore, W.D.C. What to doto keep down motor		6/6/22R 1913,	Miss. 1925 No repl. 1913 Miss.1928
	71	2	Electric vehicle hand-book.	[N. Y. 1913,21.]		1921(7/28/22F)
	72		Forbes,K. Principles of automobile body desi		10778-314	
•	73_	1.	Good, F.F. Automobile laboratory manual.		- /- /	no repl
	74	1	Richardson, P.N. Radiator repairing.	Cincinn, 1922.		19.6].4.
	75 76		. Kuns, R.F. Automotive trade training.			R(2/14/271)
	10 17	1	mmerson, L.A., etc. Auto repair practice.	N. Y. 1923.	, ,	Mias. 1931 V DP//2C
	78		Corbishley, H. Motor cycles and side cars.			Miss. 1931 V 0.1-6/35
	79	1	Elliott, B.G. The automobile chassis.	N. Y. 1923.		10 10 10 10 10 10 10 10 10 10 10 10 10 1
Miss. 1941	80	-	illicate, auto mbile jow a planta.	[1027.] Chic. [1919 .]	5,25,273	Miss.1926 [1923] A(2/14/23B) R(1/31/313) / · ·
	81	1	Manly, H.P. Ford motor car and truck. Page, V.W. The modern gasoline automobile.			See Addition Cards
	82	1	Hamilton, 2.A. Elementary thermodynamics.	N. Y. 1923.		
	83		hicles. Stone, P.M. Electricity and its application t	N. Y. 1925.		A(3/9/23A)
	84	1	Hayward, C.B. Automobile ignition, starting,	\		Mires, 1941
	-85		Manly, H.P. Automobile ignition.	Chic. [1922.]		Miss. 1928 No repl.
	86	1	pairs. Manly, H.P. Starting and lighting troubles, r	Chic. [1922.]	6/13/27D	
	87	1	Taylor, A.L., etc. Automotive manual.			
	88	1	Harmond, E.K., etc. Automobile shop practice.	N. Y. 1923.	4/17/23A	
	89	*				
	90					
	91					
	92)
	93					
	94					
	95					
	96					
	97					
	08					

Book Number.	No. o	
10 1	1	Morio, F.X. Automobile pattern drufting. 'N. Y. 1922 10/30/23H
10 2	1	Brokaw, H.C. Putnam's Automobile handbook. N. Y. [1918.] 2/4/24F A,B(2/26/24I)
10 3	1	Elliott,B.G., etc. Automobile repairing. N. Y. 1924. 2/28/24E
Miss. 1931 10 5	1	## Collins, A.F. Keeping up with your motor car. N.Y. 1920. 3/19/241 A(3/19/241) N.Y. 1924. 5/25/278 Moreton, D.P., etc. Electrical equipment of the motor car. 4/11/24G)
10 6	1	Brookes, L.E. The automobile handbook. Chic. [1924.] 4/18/24E
10 7	1.	Brennan, J.F. Automobile identification. N. Y. 1924. 9/3/24G Miss. 1928 No repl.
10 8	1	Wright, J. C., etc. Automotive construction and operation. N. Y. 1924. Blanchard, H.F., etc. Elect. equipment of the automobile. N. Y. 10/28/240 RG(1/76/38CC)
1 10	1	Lomer, R.E. Automobile repair manual. N. Y. 1924. 10/28/240
1 11	1	Automobile Trade Journal. Silver anniv. issue. [Phila. 1924.] v.29 A(Ent.9/13/29)
1 12	1	Nicholson, R.T. The original book of the Ford. Lond. [1924.] 12/22/24D
13	1	Ford Motor Co. The Ford industries. Detroit. 1984. 2/19/18
1 14	1	Consoliver, E.L. Automotive electricity. N. Y. 1925. 4/6/25L \(\alpha(1/19/32\n)) Miss. 1933
	-1	Willoughby, G.A. Automotive electricity simplified. Peoria. 4/6/25A
1 16	1	Varner, W.R. Manual of automobile elect. tests. Portland.1924, 7/10/25E
1 17	1	Blanchard, H.F. My automobile, its operation, etc. N. Y. 1924. 7/23/25L R(12/9/30H) Miss.1930 (4/28/28I): Blanchard, H.F. My Ford, its care and repair. N. Y. 1925. 7/27/25J A(7/27/86F)
1 19)	Jamonas, 11. a. Hinsy Ford, motor genus. 4/26/30C
20	1	Hallock, E.F. Ford text book. Cincinn. 1925. 8/81/86F (1931) C-MISS. 1931 / C-MISS. 1931 / C-MISS. 1931
1 21	1	Page, V. W. The tond V8 coro and trucks. M.y. 1937. 3/2/3727 (6/3/24/3700) B,C (1/24/38EE
1 23	1	Smith, H.J., etc. Automotive repair for home and school. Peoria 4/5/26B Rem. 5,4085 6,46
1 24		St. Louis. [1925-] Dyke A.L. Automobile and gasoline engine engyclopedia
1 25		Dyke, A.L. Automobile and gasoline engine encyclopedia.
1 26	71	Duncan, H.O. The world on wheels. Paris [1026] 8/9/270
1 27	1	Murchison, T.C. The evolution of the motor car in pretines. 219357 117133
1 28	1	Gibson, C.R. The motor car and its story. Phila. 1927. 9/14/271
1 29	1	Ford motor Co. Thirty years of progress Dearborn 10/4/23
1 30	1	Darber, F.1. Story of the automobile. Unic. 1917. 5/13/20J
1 31		Kettering, C. 7. Ste. The new necessity. Bald 1930. 6172/374
1 33	_	Slauson, H.W., etc. Everyman's guide to motor efficiency. N. Y. 8/6/29P
34	1	Paré.V.w. The Ford model A car, construction, operation, re- 1/14/00. A(E/14/20.) 5,01/16/20.)
1 35		Pare.v.w. The ford model A car, construction, operation, ru- 1,14,00. A(L/14,00.) 5,0(1/10/015)
1 36	3	Dierfeld, B.R. Autodictionaer. Berlin. 1929, 30. 9/11/301
1 37		Dolling 1929,500 9/11/201
1 38	1 8	Dell, S. G., comp. Tono French. tech. dist. auton of the insust + 25 pag
1 39		. Micc. 1941
1 40	/ "	Exton. 7. 1 10 sury normal from the State 5/20 30-1 10 30 4 (4/01/38 B)
1 41		
ı 42	9	Janley's (hitomobile advictors + all misses 1732.7) 1932 1932 1933 (aug. 6'33)
1 43		
1 44		Tound, a. The turning wheel. n.y. 1934. 4/2/34
1 45		
1 46		Page V. M. Prevention of automobile accionts. n. y 1932. 12,320
1 47 1		
1 48 1 1 49	1 7	abote, P. L. The observation of an automorphism 12/32 18/732 1 19/1/30 (1) 18/1-14-34
1 40 1 50 °	1 9	haves, R.H. The triumph of an idea. Sanden aty, 1924, 8/28/34
1 ,70	1 1	sanden city, (434. 8) 28/34

Book Numbe		No. o Vols		Accession Number	
	1 51				
	1 52	١	Turnas, J. C. Sudden death + how to avoid it 97/4	11/20/35-0	(1/2/36X)
	1 54	١	Strouble CR butomobiles + automobile engines Teranton.	12/24/358	
	55	1	Sharman, R.W. if you're going to drive fast. n.y. [1935]	2,30,352	(3/2+/36E)
	157	-	U.S. Dept. of Lator, Employment Lewis, for specifications	2121310	Line 1. 11. 12 2 2 1
	59 60 \rightarrow	1	W.S. F.E.R. W. Wresser en on scientific envestigation of		
	\ 61 \ \ 62 ✓	1	Taussig, W.a. Dyker self-starter. Chic. 1935,		O(4/22/36K)
	63	1			n A (10/30/41 2)
	65	1	allen, T.H.J. S'et à travel salely. Ty. 1936.		
	68	\	Stewart, O. Tradjus driving technique. Lond. 1934.		•
	69 \70 ¹	١	Popular Towned Monthly . Cut frinks. n. y. [1934.]		
	\71 \72	\	Stoedal, R.E., School and ety n. 4: 11986.		? Nighalace)
	\73 \74	,	N.S. Bur of Handards. The of pare of automobile?		
	\75 \76	,			
	\77	,	Douglas, R. a. Common sense in driving your car.		I control of the cont
	178	\	Whitney, a.W. Man and the motor car. n. y. 1936. 1		
	180	1	Tuilip. C. The motor vehicle manual. [n. 9.] 11		
	182	,	Hamilton, R. Safe driving. Harden City	1/14/394	D(3124/37BB)
	\84 \\ \85 \	1	Tiernant a & Francisco protection wash 51938.	2/3/37	
	186 Y	1	mer winner was the speaking real	3/20/37	Mes. 2942
es. 1941	188	1	Comes customabile bases How to drive. Wash tely self	8/8/39	a(8/8/34) Mres. 1942
	190		the state of the s		
	191	l	Tuil, E. Safety first - and last. h.y. [c1938] 3	128/38/38	a, B (3/22/38 m) (1/1943 (12/30/122)
*	192	,			Supply Sept 1941 (2/3/77) 1941 (3/12/41)
	193	14			1939 (1212) 138 (1) 1240 (12121 1398) 1400 (12121 1398) 1940 (12121 1398) 1940 (12121 1398) 1942 (1212
	195	1	Graham, F. D sudels new autombele juide for muchanie,	ch. Care	(v/8/40X)
	197		`\	cheris	
	199 -	1	Te Camp. g. T. Outomotive transportation for mili-	10/15/40W	
	200				

No. of Book Accession TITLE. Vols. Number. Number. Schieldrop, B.B. The Righway. Lond. 61939] 4/2/41F Leyson, B.W. Automotive occupations. n.y.1941. 5/27/41BA Blatt, M. Selements of automobile engineering Lond. 1940. 317/42 A. Henry and trade school, searbon, mich. Auto mechanico. [Jeallon] 7/9/422. 20 6 Bishop, H. your ear is made to last. n.y [c. 1942.] 7/21/42KA

District of Columbia. Next. of whicher and traffic Safe driving 7/8/42 A(7/8/42)

Mayor, R.A. ... Tire were + tie failure on various road perfect, 11/6/43

Book No. of TITLE Accession Number	
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 70 80 80 81 82 83	
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	
55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82	
58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
65 66 67 68 69 70 71 72 73 74 75 76 77 78 70 80 81 82 83	
66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
69 70 71 72 73 74 75 76 77 78 79 80 81 82 83	
70 71 72 73 74 75 76 77 78 79 80 81 82 83	
71 72 73 74 75 76 77 78 79 80 81 82 83	
72 73 74 75 76 77 78 79 80 81 82 83	
73 74 75 76 77 78 79 80 81 82 83	
74 75 76 77 78 79 80 81 82 83	
75 76 77 78 79 80 81 82 83	
77 78 79 80 81 82 83	
78 79 80 81 82 83	
79 80 81 82 83	
80 81 82 83	
81 82 83	
82 83	
83	
85	
86	
87	
.88	
89	
90	
91	
92	
93 94	
95	
96	
97	
98	
99 (
100	

			oneir-Ivo.	
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4 5				
6				
7				
8				
9				
10				
11 12				
13				
14				
15				
16				
17 18				
19				
20				
21				
22				
23 24				
25				
26				
27				
28				
29				
31				
32				
33				
34				
35 36				
37				
38				
39				
40				
41				
42 43		•		
43				
45				
46				
47				
48				
49 50				
7)0				

			SHEL	1-170.	
Book Number,	No. of Vols.	TITLE.		Accession Number.	
51.					
52					
53					
54					
55					
56					
57					
58					
59 60					
61					
62					
63					
64					
65					
66					
67					
68					
69					
70					
71					
72					
73					
74					
75					
76					
77					
78					
79		· ·			
80					
81					
82					
83 84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98					
99					
100					

		SHCH-1VO.
Book Number.	No. o Vols	Tree control
1	1	Phillimore, J. Motor road transport. Lond. [1920.] 3/19/21E
2	1	
3		motor truck section. Wash. 1918.
4	1	U. S. Army & Navy. Motor transport Corps. Instructor's guide 5/12/21 Lane, F. Van Z. Motor truck transportation. N. Y. 1921. 2/14/22D
	1	
5	1	White, P. Motor transportation of merchandise. N. Y. 1923. 6/20/23J
6	1	Grupp, G.W. Economics of motor transportation. N. Y. 1924. 2/2/24R
7	1	La Schum, E.E. The electric motor truck. N. Y. 1924. 7/18/24E
$\frac{8}{9}$	1	La Schum, E.E. The motor truck. N. Y. 1924. 8/20/24C
10	1	Strouse C.R., etc. Automobile four-wheel brakes. Phila. 1926. 6/24/26B
Miss. 1941 11	1	Strouse, C.R., etc. Automobile four-wheel brakes. Phila. 1926. 6/24/26B Justonibili myine mullimia lamuton 2/20/34# K(6/3/40C)
12	,	Lond . 1926 .
- 13	1	Brewer, R.W.A. The economics of carburetting and manifolding. 8/23/26E
14	1	Vacuum Cil Co. Engine and chassis lubrication. N. Y. [1926.] 11/30/26
15		
16	2	Motor manuals. Lond. 1925. V.3 Xu 3 3 3 7 V.2 (7/9/400)
17		Total
18	1	Donkin, C.T.B. Elements of motor vehicle design. Lond. 1926. 2/14/271 $\begin{pmatrix} 24 & 44 & 1725 \\ 5/9/35 & 70 \end{pmatrix}$
19	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
÷ 20	1	Kuns, R.A. A tomotive essentials. Mas. 1941
21	1	Auns, a.r. A comotive essentials.
22	1	Harmon IV D. Automat 42 and 10
23	Т	Harper, H.D. Automobile shop mathematics. N. Y. 1928 3/4/294
24	3	16-20-337h
25	1	Heldt, P.M. Motor vehicles and tractors. Nyack. [1929.] c/ie/xoo
25	1	P. 00 9 C. 015 D. + 1 10 1 :+: 01 + 1 1 C. + 5-7 (- (1935) -d.
i V	1	Royce, D. C. rte. Automobile friction clutches. Scranton (3) 2, 17 327 ((4/29/387) & (3/3/14/387)
27	. {	1/05
28	1	" " " " " " " " " " " " " " " " " " "
29	I	" " " " " carbureters. " ["] 5/1/3264
30	n	Gen'l motors Corp. Research Liv. uchnical ato Certun, 10/2 2/35
31 🗸	20	That mans corp. research Liv. uchnical _ato Certur, 10/22/35
32		Ford motor co., ltd. Facilities Lept. In elem. 3/7,352
33 🗸	,	Tord mour co., eta Facilities lept. In elem. 3/7,000
34	,	
35 1	1	Howe, F. R.H. P.C Motor racing. iPhila 1939.] 3/6/401] Mrs. 1941
36		
37	1	Stott, J.C.F. automobile front agle and suspension design. Sond. [1937] 5/31/40I
38		
-39	1	Judge, A.W Carburettors and fuel systems. 7/9/400 10m. to 4 35A 10 1/2
40		
- 41	1	Frubes, F. M. Automotive engine testing. 1. J. Chie. 8/4/40ce 11 4. :-1.1-4
42		1620
43 1	1	Fisher, C. H. Carburation and carburetters, fond 4/1/41P
44		
45	1	Stevens, a.W. Highway safety + automobile styling. 3/27/4.PA
46		
47 1	1	7. S. Quarternaster corps The motor vehicle 12/30/40 A(4/9/40)
48		
49 ✓	1 (Copular michanica co. Build your own motor diven 11/2 4/4/T
50	1	Williams. C. H. Coll. researches on explinder wear Brentford. 6/16/14KA
		7

		\	onen-ivo.
Book Number.	No. of Vols.	TITLE.	Accession Number.
51			
52			
53	3		
54			
5F			
50			
57 58			
59			
60			
61			
62	2		
65	3		
64	1		
6:			
66			
6			
69			
70			
7:			
7:			
7:	3		
7	4		
7			
7			
7			
7:			
7			
8			
	2		
	3		
8			
8	5		
	6		
8			
8			
	9		
9			
9			
	2		
). <u>1</u>		
	5		
	6		
9			
	8		
	9 .		
10	0		

			illell-110.	
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1		-		
$\frac{1}{2}$				
3				
4				
5				
6				
7 8				
9				
10				
11				
12				
13				
14 15				
16				
17				
18				
19				
20 21				
22				
23				
24				
25				
26				
27 28				
29				
30				
31				
32				
33				
34 35				
36				
37				
38				
39				
40				
41 42				
43		·		
44				
45				
46				
47				
48 49				
49				

			onen-iv	0.
Book Number.	No. of Vols.	TITLE.	Accessio Number	n r
51		•		,
52				·
53				
54	Ŀ			
56	5			•
56				
57				
58				
59				
6. 60				
65				
6:				
6-				
63				
6			•	
6				
6				
6:	9			
7	0			
7				
7:				
7				
7				
7				
7				
7				
7		•		
8				
8				
8				
8				
8				
8				•
8	6			
8	ī			
8	8	,		
8	9			
9				
9				
9				
9				
9				
9				
9				
9				
9				
37	,			

Shelf-No. 4035B

			Shell	-1/	0. 403315.	
Book Number.	No. o Vols.			Accession Number.	·	
1	1	Collins, A.F. Farm and garden tractors.	N. Y. [1920.]	11/15/200	c	
. 2	1	Jacobs, F.B. How to regrind auto parts.	Cleveland. 1925.	9/4/260		
3	1	Starrett,L.S.,Co. Starrett book for motor mach	[1924.] ninists Athol	11/9/26		
les Addition Cardé 4	1	Mills, Garage management.	· Chic. 1928:	4/18/28E	Nes. 1935	
5	1	Noble, L.E., etc. Cleaning and lubricating.	N. Y. 1928.	12/7/28E		
6	1	Noble, L.E., etc. Periodic inspection.	N. Y. 1929.	2/23/291		
7	1 .	Noble, L.E., etc. Mechanical tightening.	N. Y. 1929.	12/16/290)1	
8 9					1941(4/18/41) 1942(6/27/43)/26/40)	
10	8	mt Him About 1 10 to	- 34.]	1,929,	1936 (ent. 10/11/37) 1935 (But. 9/28/38)	
11		notors Handbook of Sperifications, etc	. N. 1 [1989 -	7/10/20	13 , 5/31) 1 + 3 + (7/. /34)	
12	1	Dumas, P., etc. Engine troubles, bearings and she	1928.	a /a a /a an	1	
13	_	bunds, r., eve. angine troubles, bearings and En	aits. Scranton.	3/19/30K		
14	. 1	Noble, L.E., etc. Mechanical adjustments.	N. Y. 1929.	10/16/29F		
15	1			20/20/202		
16	1	Schaefer, C.T. The automotive mechanics's handbo	ook. N.Y. 1929.	-20-335,8 4/2/301		
17 V		Schaefor, C. T. broubleshooter's handbook.	Cenc.[1936.] 3	119137A	R(6/23/427A)S(5/7/48P)	5.
18	1	Kelsey, E.H. Principles of automechanics	Peoria. [1929.]	1-19-5300 1-19-5300	a(aus. 3,31a)	
19	-		1928.	m - nengg	E1.933.7	
20 3	3 in 1	Horine, M.C., etc. Chassis overhauling and repair	ring. Scranton.	12/4/302	G(4/4/34C)	
21 22	1	Poordels T.A. West, J. 2		, , !		
23	1	Roenigk, J.A. Mechanical replacements.	0.4	1 1 6	a(3/16/387L)	
24	-14	Notor Dering & Alexander Mit	n.y. 1932. 8	1931.9	a (10/11/3812	
25		y y	- 7	mes, s,		
26 ^v	1 6	Jothhun, S. B. Service man & quae to an	Tomotive Cuie	1'20322	P(8/18/38 X) N/19/42 481	
27					RIGINIST SALIOIHIST) T(7)-14330)	1.
28	1	Page, J. W. The Chevrolet Dif car of truck theorolet motor Co., Detroit Chevrolet nepsing	E-MISS. 7.7. 1935. 6	21 13215	1112/2013/24/10 10 / 27	以
29 V	1 1	theorolet motor Co., Detroit Chevrolet repair	munual 5	/29/34	P193820 V.1	
1941 30	1 4	Kuns, R. J. automotive service. 7	rilivantee 1931 3	393/3398	R(x117/3800) R-6 24. (2/4/34B). 1938-04.12 1938-04.12 1938-04.12 1938-04.12 1938-04.12 1938-04.12	
31	1			1/6/394)	(4/6/39H)	
32 -	/ /	Carry L. C. Len Ford 10 iget ".	~11c. E1+32.	\$5,32 EC	18125 25 3 3 3/10/33 B	
$33 \ 34\ ilde{}^{\circ}$	0		1 . A. 00/1932.	/ / 2		
35	1 ~	Tould, R. H. Automobile mechanics job	Mells. Chie. 2	1/25/33()		
36	•					
37	1 6	Drobe Petiner's inamuel.	n 1/ 1932 ~	11:-122		
38.	.		7.4.1933			
39	6	automobile engineering.	lie 1936. 10	118/350		
40		1 day				
41	1	Helf, PH, The Cutomobile Searings &	Elbrication . 12	2/34/355		
42	1	manual	Rock Island 19:	n & .		
43 7	in 1 1	Bear Manufacturing Co. Bear yelem	Service 13	16/35		
44						
45 [×] 46	1 8	Strouge C. R. Rutomobile value repairs unith, H. J. itc. Automotive repair for homes, who	ind benefig	1496/he	(11933.].	
47	1 2	amen' 11. I'm common reban to pomer son	001. Peolla [1925] 4]	5126B R	(un4)36B)	
48	1 2	allue, a.V., comp. + ld. La lue motor	afterne . [1935]	100/15		
49		motor	. une-up 5	18/36/hr	h	
50	13	jamboni, G. a. Motor oils a cheir	Inh (1934)	linatin		
)	application, 3	110/0/11		

		SHOIL	-1 NO. 1
Book	No. of	TITLE.	Accession Number.
Number.	Vols.		Number.
5	1	ividty. 1. 1. Intomobile chassis irraing. Iranton [1935]	3/24/316
	2		
	3	Parker, C. E. Automobile service shop management.	5/9/389
	4	1	1 eace supplied - (1)=1=1)
	55´ 3	County, a. H. Millions on warris. 71. 9.19 20	
	66 67 \	Packer, C. E. Modern cooling system service lut matere body - jender repairs. Chic. 1439.	7/2 4/200
	58/1	acres, c.s. modern covery reference service	10 11 2/40 F) B (8/31/42 AA)
	59		300 p pp. 3 12 p p. 11.
(50 .	Plate, M Outombile brakes and brake testing	41 × 6140 W
6	31		- 1941
6	32 2	Heneral motors sales coop Joutise motor Liv, Poutise, nie Poutise	12/5/40 1941-42(11/3/41)
6	33		
(4 1	U.S. Duertermester corps Automotive bubrication	3/8/42 A(5/15/42) A 1/19/11/20 5 Stat
	35		
	66 1	Popular mechanico co. Automobile kinks. Chi . C1940), II 24/41 ⁻¹
	67	1. 10 + + radiator repairs - gwosh 1941.	3/1/43
	68 1	1. S. Quartermaster coops Sheet metal work, body finder	
	69 \ \ 70 · \	Tumes, P. Overhauling of automobile-engine cylinder maintenance fints . I major hydracia brake post of Toris. Wasner electric composition, Salut Joses. Several service entrustions	19 40.
	71 \	Transparar products, inc., Clereland. The new Transparar report time up mon-	
	72' 1	Carillac, 1938-1941, La Sally 1925-1940, Chala	New Contract
	73	The new Thompson espair + time-up mound	Eut. 2/5/43
,	74 1	The new Thompson Almin attended the manual	Eut. 2/5/43
,	75 1	The new homeson repair view up manual; Hodge 19 25-1941. Cleveland 194 The new homeson repair view up manual; Hodge 19 25-1941. Cleveland 194 The new homeson repair view up man	Eut. 45143
	76 1	The new manufacon repair + time up man	- Eut. 2/5/43
	77 1	The new Monagam respect of the up man Turaplane 1938 His	- W.T.715143
	78 1	Lead; Wash 1938-1940, Esfaute 1988-40. Cler	; EUT.2/5/43 Land.1941
	79 1	The new Thompson repair + wal - up me	in alimita.
	80 1	The new Thompson repair of time up me ust : Toekard 1937-1941. Privilend. 19	m-Eu 1 6 1 42
	81 1	The new Trompson repair + time up man usb; Phymostole 1935-1941. Clerkand. 194 The new Thompson repair stems - up man	- cont. of \$142
	82	wall Proping 102 - 1044 Cherry land and	u ž
	83 1 84 1	The new Thompson repair + turn up man Studelake 1935-1941. Cleveland 1949 The new Trompson reface + turn up manus with 1935-38, Bulund 1935-38, William min Clevel	
	85 1	Willy 1935-38, Bouland 1939, Willy 1940. Clark The new Thompson repair . Time-up manual	
	86	Richter, L. How to get added life from your car. Chie. c1940	
	87	Popular science monthly Auto owner's home services manus	e, 3/30/43 M
	88 1	Hill- a & Claret of automatice, necknical N. U. 1945	3. 3/75/43 #
	89 Y	Bataer, C. A Automotive mechanics - 1 J. y. Chelm Front, J. V. Pre-service course in automotive Wash 1943 Love of automotive enginess. Malntinance mithodo coordination y como	1. 4/2/43 H v.2 (1/2/43 I)
	90 1	Front J.V. (re-service course in automobile N	4/5/431
	91	Lor of automotion enqueers. Maintenance methodo coordination y como	2/26/43
	92		
	93		
	94		
	95	·	
	96		
	97		
	98		

		~	onen-ivo.	
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
$\frac{1}{2}$				
3				
4				
5				
6				
7 8				
9				
10				
, 11				
12				
13				
14				
15 16				
16 17				
18		,		
19				
20				
21				
22				
23				
24 25				
26				
. 27				
28				
29				
30		,		
31 32				
33				
34				
35				
36				
37				
38				
39				
40				
41 42				
43				
44				
45		,		
46		,		
47				
48				
49				

Book Number.	No. of Vols,	TITLE.	Accession Number.		
51					
52 53					
54					
55					
56					
57					
58					
59					
60					
6.	1				
65	2				
65	3				
6-	4				
6	ă				
6	6		,		
6	7				
6					
6	9				
	0	•			
	1				
	2				
	3				
	4				
	5				
	6				
	7				
	'8				
	79				
	80				
	81				
	32				
	83 84				
	85				
	36				
	87				
	38				
	89				
	00				
	01				
	92				
	93				
	94				
	95				
	96				
	97				
	98				
	99				
	00				

Shelf-No. 4035c.

		SHOIL	-110.
Book Number.	No. of Vols.		Accession Number.
1	1	Kuns, R.F. Automotive electrical practice. Milwaukee. [1926.]	6/30/26F Q(12/16/333)
2	1	mobiles. Scranton. 1925. International Textbook Co., etc. Starting and lighting of auto-	
3	1	N. Y. 1926. Varner, W.R., etc. Laboratory manual for automotive electricity.	
4		watter, sate, code Dabota bory manual 101 automotive electricity.	TO \ \(\sigma \) \(\sigma \) \(\sigma \)
5	1	Croft, T.W. Automobile wiring diagrams. N. Y. 1927.	2/17/27Q
6	Τ.		=10.10.7
7	1	Chic. 1929.	1/14/301 R 54.00 1935 S(x 135/40@)
8	Τ.	racker, A. ii. Llectrical trouble shooting on the loter car.	1 (1 x 1 3 0 1 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1
9	1	1929.	8/12/29H R(1/31/31R)
10		Manly, H.P. Automobile starting, lighting, and ignition. Chic.	8/12/29H R(1/31/31R)
11	1	Towner F. F. Wadam blak mand during	1-11-34mm A(12-26-33])
12		Tenney, F.F. Modern high speed ignition. Chic. 1930.	8,4/616 M(12-20-03)1/
13	1	Outole T.P. Automotions -lasted - I	Mis. 1935 4/4/31x (Q /20/33K)
14	- -	Quick, J.E. Automotive electrical repair manual. Chic. 1930.	4/4/31X (2 /2/20/ 55 K)
15	. 1	Reside (a Selectrical manitudade Marga)	2/2/2/2/2/2
16		Roenigk, J. a Celectrical maintenance. M.y. 1931.	\$ [12/15] 96 (12/15] 33 EE
17	1	Stronse, C.R. Starting and lighting devices Scranton 1931.	11-100-1 P(F1934-1-08)
18	/ '_ '	pase, 4, ste automobile electric equipment. " (1930)	(2) 1. ((1) 1/2 (2) 2)
19		Internat. Correspondence Schools, Care. starting i autimus	
20	1 0	V	t - 1, 1 4. 766 12 12 m
21		But a landa . Ec 1938]	
22	•	Beater, J. Servicing the automobile electrical system.	5/20/38C
23		Alber E. automobile electrical renains Lond, M. y. 1438. 8	
24	'	No. 1938. 8	125/38 }
25	1)	libbs, H.T. Polarized light for motor vehicles, Thila? 1939?	the Land
26	•	the first state of the first of	1112140
27 [✓]	1 0	ridge A.V. Outmake Personal Found 1938,	=1
28	(page, H.N automobile electrical maintenance.	5 13 41 F
29		US Duantemente corps Automotive electricity	3/26/42
30 /	1 5	Trouble C.R. Astronofile electric starting land	6/24/420
31 ✓	1	trouse, C.R. Automobile electric starting mechanism. Screnton.	• 1
32 🗸		Q. + 1] -1 1- 1 Ec19417	1/10/420
33		i, g toursmoure resmoure winding cinim	2/9/42/1B
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45 46			
47			
48			
48			

			~	JIICI	1-116	J.
Book Number.	No. of Vols.	TITLE	•		Accession Number.	
51						
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
66 66						
67						
68						
69						
7(
71						
79						
75	3					
74	1					
73	5					
7(
77						
78						
79						
S						
8:						
Si						
8						
8-						
S:						
8.						
S						
S						
90						
9						
99						
9:						
9.						
9						
9						
9'						
9						
. 9						
10	0					

SHCII			1-110.		
Book Number.	No. of Vols.	- TIT	LE.	Accession Number.	
1 2					
3					
4					
5					
6					
7 8					
9					
10					
11					
12				•	
13					
14 15					
16					
17					
18					
19					
20 21					
22					
23					
24					
25					
26 27					
28					
29					
30					
31					
32					
33 34					
35					
36					
37					
38 39					
40					
41					
42					
43					
44					
45 46					
47					
48					
49					
50					

		S 1.	SHCH-ING.			
Book Number,	No. of Vols.	TITLE.	Accession Number.			
5	1					
	<u>2</u>					
	3					
	4					
	55					
อ	66					
ā	57					
	58					
	59					
	50					
	31					
	22					
	23					
	4					
	35					
	36					
	37					
	38 39					
	70					
	71					
	72					
	73					
	74					
	75					
	76					
	77					
	78					
7	79					
8	30					
8	81					
8	32					
8	83					
	34					
	85					
	86					
	37					
	38					
	89					
	00					
)1					
	92					
	93					
)1					
)5					
	96					
)7					
	98					
1(09					
11	107					

Shelf-No. 4035A.

No. of Vols	347)
1	847)
2 1 Makelle, N.J. Freezical automative locquering. Chic. 1928. 3 1 Mercer, O.J. Motor body angineering. Phile. 1928. 4 1 Gacher, b.b Intermediate requirements. Make. Harman 1/2/200. 5 1 Brookle, C.B. Trimming mater Adhirles. Soul. 1934. 3/39/34 K (MS/H/35 18) 7 8 9 10 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 35	347/
3 1 Marcor, a.J. Motor body engineering. 4 1 Macher, b.b. Multimobile rejectiving. 6 3 Boorks, b.b. Limming motor vehicles. 5 10 10 11 12 13 14 15 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
4 Ficher, & & Untermobile requirements. South 1933. 743/32 & 193	
5 6 1 Brooks, C.B. Trimming north relicios. Soul. 1934 3/04/34 K (USI4/34 B) 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 35	
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
22 23 24 25 26 27 28 29 30 31 32 33 34 35	
23 24 25 26 27 28 29 30 31 32 33 34	
25 26 27 28 29 30 31 32 33 34	
26 27 28 29 30 31 32 33 34 35	
27 28 29 30 31 32 33 34 35	
28 29 30 31 32 33 34 35	
29 30 31 32 33 34 35	
30 31 32 33 34 35	
31 32 33 34 35	
33 34 35	
34 35	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44 45	
46	
47	
48	

				•
Book Number.	No. of Vols.	TITLE.	Accession Number.	
Number.	v Oro,	*		
51				
52				
53				
54				
55				
56				
57				
58				
59				
61				
62				
63				
61				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76				
4 4				
78				
79				
80				
81				
82				
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				
1.00				

			SHCII-INO	
Book Number.	No. of Vols.	- TITLE.	Accession Number.	
1				
2				
3				
4				
5 6				
7				
8				
9				
10 11				
12				
13				
14				
15				
16				
17 18				
19				
20				
21				
22				
23 24				
25				
26				
27				
28				
29 30				
31				
32				
33				
34 35				
36				
37				
38				
39				
40				
41 42				
43				
44				
45				
46				
47 48				
48				
50				

Book Number.	No. of Vols,	TITLE.	Accession Number.		
	51.				
	52 ·				
	33				
	54				
P	55	•			
ļ.	56				
	57				
	58				
	59				
	60				
	31 32				
	33				
	64				
	65				
	66				
	67				
	68				
	69				
	70				
	71				
	72				
	73				
	74				
	75 50				
	76 77				
	78				
	79				
	80				
	81				
	82				
	83				
	84				
	S5				
	86				
	87				
	88				
	89				
	90				
	91				
	92				
	93				
	94				
	95 96				
	97				
	98				
	99				
	00				

Shelf-No. 4035E.

		Shell	-1NC). 4033E
Book lumber.	No. of Vols.	TITLE.	Accession Number.	•
1 2	1	Scott, R.P. Cycling art, energy, and locomotion. Phila. 1889.	5046	
3	1	Color, pseud. Velocipedes, heyels & triegeles Sond. 1869.	3/13/3343	
$\frac{5}{6}$	V ,	Dumas . Front-end drives cooling equipment . Sevanton	1 125/40#	
7 8 '	/	U. S. Turnsteine asker and a writing branch branch transmission	3/76/42	A(3/v6/42) A" Lopey made oney.
9 · 10 ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	W. S. Quartermaster comps Automotive brakes [wash 1941] Roman traker. South Band. [c. 1942] Bending ariation corp. Bending products division. ABC of Execution. Bending ariation corp. Bending products division. Bending brakes. So. Bend.	11/8/42	A(4/9/42) All any possell any.
11 ¹		Bendix arialtin cop. Bendix pudents division. Bendix brakes. So. Bend. Soc. of auxomotive engineers. Cooling system. 2 hash. 1943.		
13 14		V ()		
15 16				
17 18				
19 20				
21 22		<i>,</i>		
23 24				
25 26				
27 28				
29 30 31				
32 33				
34 35				
36 37				
38 39				
40 41				
42 43				
44 45				
46				
48 49				

		\sim	OHOH-1 VO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.			
51.						
52 53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
75						
76						
77				ſ		
78						
79						
80						
81						
S2 S3						
84						
85						
80						
87						
88						
89						
90						
91						
92						
95						
9-						
98						
90						
97						
98						
99						
•/*						

Shelf-No. H035 F

		SHC	11.	-116). NO.	
Book	No. of Vols.	TITLE.		Accession Number.		
Number.			134	Number. 1/16/39EE	[v.](3/21/3 raa	1
1 2	12	Ford realer & Service hild Mag, the survice hand book Introducer. Milway, ford motor co. of Canada, Ital Wanton, Outquie Ford, Missey, and Soodwin, J. J The book of the westin see	Loly-	11/26/41	Tr.Marias	-,
3	1	Goodwin, I. J The book of the wistin se	ven;	3/4/38		
4		,				
5	/ .	manual, 1941. Passenger cars. Detroit. [10] Sen'l motor alle corp. Cherolet motor div., Jetisit. Own	141.]	alielies		
6 7	,	Ten't motore sales corp. Churolet motor dur., Vetient own	العرفالا	7/18/700		
8						
9						
10						
11 12						
13				i		
14						
15						
16 17						
18						
19						
20 21						
21 22						
23						
24						
25 26						
27						
28		The second secon				
29						
30 31						
32						
33						
34 35						
36						
37						
38						
39 40						
41						
42						
43						
44 45						
46						
47						
48						
49						

	Shelf-No.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61 62			·	
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74 75				
76				
77				
78				
79				
80				
81				
82	2			
83				
84				
8				
80				
ST				
89 89				
90				
91				
95				
95				
9				
93				
90				
9'	7			
. 9				
99	9			

	SHCH-IVO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
	v ora.			
1 2				
3				
4				
5 6	`			
7				
8				
9 10				
11				
12				
13				,
14 15				
16				
17				
18 19				
20				
21				
22				
23 24				
25				
26				
27 28				
29				
30				
31				
32 33				
34				
35				
36 37				
38				
39				
40				
41 42				
42				
44				
45				
46 47				
48				
49				
50)			

	DITOIT-1 VO.					
Book Number.	No. of Vols.	TITLE.	Accession Number.			
		•				
51						
52 53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68 69						
70						
71						
72						
73						
74						
75						
76						
77						
78						
79						
80						
81						
. 82						
83						
84						
85						
80						
S7 88						
89						
90						
91						
92						
9:						
94						
98						
96						
97						
98						
99						

			Shelf-No.	YC35 6.
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1	1	Matschoss, C. & stail Lainler in der Gerchichte d	tee Kraftwagener, 9/14/34)	
2 3	~ \	Glasswork, C. E. Thegasoline age. Indi	anopolis,[1937.] H16137CC	
4 5	V 1	Maxim, H.P. Horseless carriage days.		
6 7	1	nixon, St. J. C. The invention of the	ond. [1936] automobile 4/3/38BB	Miss. 1942
8 9	0 1	Benz. C Lebenefahrt eines deuts	Leipzig & 1920 chan Brainders 7/22/382	
10 11	V	Sinsabaugh, C. Y. Who, me? forty years	etroit 1940: of automobile 8/5/41V	
12 13		V .		U.T1947.164A
14	Car.	Reck, F. M. Automobiles from start to der Data relative to the divilopment of America &	prist gassine 12/28/42	
15 16	1	Duryea, J.F. America's first automobile, Spr	ingfield. 1942. 12/28/42	
17 18				
19 20				
21 22				
23 24				
25 26				
27 28				
29				
31 32				
33				
34 35				
36 37				
38 39				
40 41				
42 43				
πο				

Book Number.	No. of Vols,	TITLE.	Accession Number.	
51				
52 53				
54				
55				
56				
57				
58				
59				
60				
61 62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74 75				
76				
77				
78				
79				
80				
81				
82				
83				
84				
S				
80 87				
88				
89				
90				
91				
92				
95				
94				
95				
96	*			
97				
98				
99				

Shelf-No. 4035}

			Shelt	-No.
Book umber.	No. of Vols.	TITLE.		Accession Number.
1 2 3 4 5		U. S. Quartermaster coops Chassis, body in motions sales coop. Chevrolet motor dej Curn manual. irrepler corp. (Jodge division) Jodge truck mostivations penialists, motortuck. Ameritaria, pick our of forties, pick our of forties, pick our of forties. I. C. T. Toolies, pick our of forties. I come of forties. I come of forties of the core of manufacturing co. son't mo	i muntaine	6/19/42
6 7				
8				
9				
10 11				
12				
13				
14				
15				
16				
17 18				
19				
20				
21				
22				
23 24				
24 25				
26				
27				
28				
29				
30				
31 32				
33				
34				
35			,	
36				
37 38				
39				
40				
41				
42		·		
43				
44				
45 46				
47				

Book Number,	No. of Vols,	TITLE.	Accession Number.	
51.				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				·
62				
63				
64				`
65				
66 67				
68				
69				
70				
71				
72				
7,9				
74				
7.				
76				
77				
78				
70			,	
80				
81				
82				
83	3			
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99 100				
130				

			1 10.
Book Number.	No. of Vols.	TITLE.	Accession Number.
1	' '	Shawl, R. D. Tractor repairand maintenance. Elisbana. Popular mechanics company. How to build your own	4/2/41
2 3	/	Popular mechanica company. Here to Inila West own	-11/24/41
4	,	voltant in the second s	
5			
6			
7			
8			
10			
11			
12			
13			
14			
15			
16			
17 18			
19			
20			
21			
22			
23			
24 25			
26			
27			
28			
29		*	
30			
31			
32 33			
34			
35			
36			
37			
38			
39 40			
40			
42			
43			
44			
45			
46			
47			
48			
49			

			SHEII-INO.		
Book Number,	No. of Vols,	TITLE.	Accession Number.		
51					
52					
53					
54					
55					
56					
57					
58 59					
60					
61					
62	2				
65					
64					
68					
66					
65					
69					
70					
71					
75	2				
79					
7-					
7:					
7(
78					
79					
80					
8:					
Si					
85					
8					
Si 86					
8'					
S					
89					
90					
93	l				
95					
9:					
9.					
98					
96					
97 98					
99					
•//					

	SHOII-1VO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1		*		
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13 14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26 27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38 39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				

	Shell-Ivo.			
Book Number,	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59 60				
61				
62				•
63				
64				
65				
66				
67				
68				
69				
70 71				
72				
78				
74				
75				
76				
77				
78				
79				
80				
81				
S2 S3				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95 96				
97				
98				
99				
100				

				1 10	•
Book Number.	No. of Vols.	TITLE.		Accession Number.	
1	1		Phila. [1936.]	7/27/36W	Mine 1981
2 3	· \	march, f. Irailers.	71.4.[1937.]	3/16/37]	
4 5	1	Sims, B. The trailer home.	m.4.1937.	314/375	a(4/13/37P)
6 7		Popular mechanics company. How to build a			
8 9					
10					
11 12					
13					
14					
15 16					
17					
18					
19 20					
21					
22					
23 24					
25					
26					
27 28					
29					
30					
31					
32 33					
34					
35 36					
37					
38					
39					
40 41					
42					
43					
44 45					
46					
47					
48					

		Shelt-No		
Book Number,	No. of Vols.	TITLE.	Accession Number.	
5:	1			
55				
55				
5				
5	ñ			
5	6	•		
5'				
5				
5				
6				
6				
6				
6				
	กั			
	66			
	57			
	88			
	9	,		
7	0			
7	1			
7	2			
7	3			
7	4			
	75			
	6			
	7			
	8			
	79			
	30			
	81			
	32			
	83 84			
	85			
	86			
	37			
	28			
	89			
	00			
)1			
	92			
	03			
:	94			
!	05			
:)6			
	7			
	08			
	99			
10)0			

			Shelf-Ive). 4035 P
Book Number.	No. o Vols	f TITLE.	Accession Number.	
1 2	v 1	Henry P. Cycle building and repairing	Lond. 1913. 11/29/39 9	Advance (1994)
3 4 5 6 7 8 9 10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M. S. Quartermenter carps The moto 1442 Prince ask ook Hub eyele 1 radioco, ine, Boat. Hub eyele 1 +ade nicholson, J. B. mod. motorcycle mechanic	1940] 4/9/42 reycle. Ewash. 7/2/42 a Bost 1942. ves annia 1897E] 11/21/42 Saskatoon E1942.] s refeed tuning. 5/75/48E	A(4/9/90) And represent to State
12 13 14 15 16 17 18 19				
21 22 23 24 25 26 27 28				
29 30 31 32 33 34 35				
37 38 39 40 41 42 43				
44 45 46 47 48 49				

Book	No. of Vols.	TITLE	Accession Number.	
Number.	Vois.		Hamer.	
51				
52				
53				
54				
55				
56				
57 58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75 76				
77				
78				
79				
80				
81				
82				
83				
84				
S				
80				
87				
SS				
89				
90				
91				
92				
9.				
94				
97				
90				
97				
98 99				
. 100				

	SHCH-IVO.			
Book Number.	No. of Vols.	. TITLE.	Accession Number.	
1				
2				
3				
4 5				
6				
7				
8				
9 10				
11				
12				
13				
14 15				
16				
17				
18				
19 20				
21				
22				
23				
24 25				
26				
27				
28				
29 30				
31				
32				
33 34				
35				
36				
37				
38 39				
40				
41				
42		•		
43				
44 45				
46				
47				
48				
49				

	SHOII-1 VO.			
Book Number,	No. of Vols.	TITLE,	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				•
64				
65				
66			•	
67				
68				
69			:	
70				
71				
72				
73				
74				
75				
76				
77				
78.				
79				
80				
_ 81				
82				
83				
84				
85				
86				
87				
88				
89				
90 91				
92				
93				
94				
95				
96				
97 98				
99				
•7•)				

Shelf-No. 4034.

Book Number.	No. of Vols.	TITLE.		Accession Number.
4		l a la la complementa de complementa	1916.	11/9/18A
1 م	1	Garuffa,E. L'aviazione: aeroplani, idrovolanti	N. Y. 1918.	to the state of the man?
2	1	Berry, W.H. Aircraft in war and commerce.	N. Y. 1917.	Miss.1920(R-A(10 24 1235), 1919ed. No repl 11/00/110 A(12/11/18H) a(11/00, 200)
4	1	Bedell, F. Airplane characteristics.	Ithica. 1918.	12/17/180
-5		Matthews, R.B. Aviation pocket-book for 1918.		2/25/19G Miss:1925 No repl.
6	1	Kean.F. Aeronautical engines. 2d ed.	N. Y. 1918.	3/3/19J
7	1	wood. U.S. pert. of Arric. Information for incommons	Wash. 1919.	3/1:/19
8	1	King, J.T., etc. Aeroplane constr. and assembly.	[1918.],	6/24/19G 3/29/27V
-9	1	Pomilio. O. Airplane design and construction. 1s.	1919.	3/29/27V 7/28/19Y Ind. Ref Miss. 1928 No repl.
10	1	Carmina, B.M. Aviation.	N. Y. 1919.	7/15/19I
11		Aircraft Year Book 1919.	N. Y. [1919.]	SEE CONT. CARDS
12	1	Loening, G.C. Monoplanes and biplanes.	N. Y. 1911.	
13	1	David, E.J. Aircraft.	N. Y. 1919.	10/4/19C A,B(11/8/19C)
14	1	Pippard, A.J.S., etc. Aeroplane structures.	N. Y. 1919.	Miss. 1929 no 12/31/190
15	1	Judge, A.W. Fuselage design.	Lond. 1918.	1/14/2014
16	1	ital. francese, et Mele Dander, M. Dizionario internaz di aeronavig	azione e costr.	3/16/201
17	1	Wilson, E.B. Aeronautics: a class text.	N. Y. 1920.	
18	1	Beirstow, L. Applied aerodynamics.	N. Y. 1920.	4/13/50K R (9/20/40F)
19				
20	1	Watts, H.C. The design of screw propellers.	Lond. 1920.	4/26/20C
21	1	Judge, A.W. Element. principles of aeroplane des	ign. Lond.1919.	3/29/21C Miss. 1928 No repl.
22			Lond. 1920.	
23	1	Gt. Britain Advisory Comm. for Aeronautics. Rept		5/19/20
24				4/7/24Q
25	1	Boulton, B.C. Mfr. and use of plywood and glue.	Lond. 1920.	
26	1	Holland, R.S. Historic airships.	Phila. 1928.	9/28/28I
27	1	Vivian, E.C.H. History of aeronautics.	N. Y. 1921. 1921.	8/27/21C MISS. 1932 / No repl.
28	1	Tucker, A. Airplanes, airships, aircraft engines	. Annapolis.	11/22/21N
29	1	Sykes, F.H. Aviation in peace and war.	Lond. 1922.	8/3/2 2 N
30			,	
31	1	Mele Dander, M. Airman's internat. dictionary.	Lond. [1919.]	
32	1	Angle, G.D. Engine dynamics and crankshaft design	gn. Detroit.	4/8/250
33				
34	1	Eaton, H.N., etc. Aircraft instruments.	N. Y. [1926.]	6/24/26B
35			Lond.	10/24/27J R(4/21/36D)
36	1	Pritchard, J. L. The book of the aeroplane.	NY. 1926.	1 107 107 107 107 107 107 107 107 107 10
37				
38	1	Warner, E.P. Aerostatics.	N. Y. [1926.] 1930.	2/10/31P
39	1	Gregg, W.R., etc. Aeronautical meteorology.	N. Y. [1985.]	6/10/35,BB
40	1	Upson, R.H. Free and captive balloons.	N. Y. [1926.]	Miss.1929/
41	1	Arnold, H.H. Airmen and aircraft.		12/3/265 A(10/24/27J)
42	1	Warlick, W.W. Naval aviation.	Annapolis. 1925.	12/14/261
43			Lond. 1926.	v.1 1/24/271 v.2(6/24/29C)
44	2	Summer, P.H. The science of flight	Lond. 1926.	1/24/271 7.2(6/24/290)
45			N. Y. [1927.]	1/28/29M
46	1	Duke, D.G. Airports and airways.	N. Y. [1927.]	07575845
47				1928ed. 1930ed. R(2/29/28S) 2(12/22/337)
48	1	Pagé, V.W. Modern aircraft.	N. Y. 1927.	2/7/28F R(2/29/28S) D(12/2/2/337)
49		At the		a la viora
50	1	Bader, H.G. Flugzebaukunde.	Berlin. 1924.	• 1/LE/ROK

Shelf-No. 4036.

Book Lumber.	No. of Vols.	TITLE.		Accession Number.	1
51 52		Pags.V.W. Everybody's aviation guide.	N. Y. 1928	4/9/30C	Miss. 1929 / R (9-30-317) muy 11/40
53	1	Page, V.W. Everyoody's averton Entre.	74 9 9 9 90 M	. 10,00,000	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
54	1	Brown, C.L.M. The conquest of the air.	Lond. 1927	. 5/3/28E	A(6/24/29A)
55	1	Dioni, oracle 2100 Conquestion in the contract of the contract			
56	1	Walker, Z.Z. Aviation.	Chic. 1927	6/19/28E	
57			1940.	Blookens	mess de 1434
58-	1	Diehl, W.S. Engineering aerodynamics.	N. Y. 1928	. 6/21/20B	(A(10/15/28G))
59	1				
60	1	Clark, V.E. Elements of aviation.	N. Y. 1928	. 12/7/28E	
61	1		7000 NT N 1000	6/13/200	
62 63	1	Vanier, J.F. Dictionary of aeronautical terms.	M. I. TAKE	. 0/10/200	
64		Grosvenor, E.A., etc. International aircraft mark	1929 kings. Lond	7/23/290	,
65	1	Of Object of Street of Street of Street			1942 cd. X(1)2/42CA)
66	1	Pagé, V.W. A B C of aviation.	N. Y. 1928	8. 8/15/29D	A(2/9/31AA) R. (9/1/39 (7w) &(6/16/412)
67					
68	1	Munk, M.M. Fundamentals of fluid dynamics.	. United 19.	9. 9/30/294	
69	1 2	Germantical research committee. I haid notion pand	L. Miden	6/20/395	
70	1	Dichman, E.W. This aviation business.	N. Y. 192	9. 10/10/291	3
71					
72	,	Internat. Civil Aeronautics Con. Papers 192	8. Wash. 192	3. 1/4/29	
73			37 - 37 - F2-0-0-0	1 12/4/007	
74		Hinton, W. Opportunities in aviation.	N. Y. [1929	.] 12/4/29F	
75 76		Woolley, J.G., etc. Airplane transportation. [L	Tollywood.192	9.] 3/3/30AA	
77		100116y,J.c.,Getc. Arrivance viewoper to viole. Li			
78		Jordan, A.L. Elementary laboratory aerodynamics	. N. Y. [192	9.] 3/19/30A	
79					vi - 2 - 1
80		Klemin, A. Simplified aerodynamics.	Chic. 193	0. 12/3/30I	1
81			0	- 1	(aug 1937 / O.T. a. 27 /)
82	1	Maylor, S. L. ste stion of lotary.	dond.	30 1/2 - 23	MISS. 1932 / R[1933?] X1/0/34/
83		renger; in the organies of or	n. 4.193	1. 6/13/38EEE	
84		runger; 'a the or yramies of an	Aslanes 7	1 HILLIA	
S		"Hitiork . " " imentary applied air	Lands, (1935	8/1/39 W	
80		Willock to summing opposed all	vergranie	1/3/70/9	
S7 S9		Stalker & Q. Principles of Plicht	N. 4. 11931	7 9/21/31	818/13/42KB-A(2)46/43S
89	1	Stalker, E. a. Principles of flight. Jorses, B. Risments of respirate our	volution	03.7/14/36	a (4/7/38m) R (5/11/39 FF)
90	1/4	2 de 1.0 marte, 4, 327 republique. V. 1 pt. 1+2	e Sond F	37.5/15/39	OR.21.1938 (6/7/38K)KK1/192003
91	l lo	Lus and, N.F., ed. Gendermanic it.	eony. Berl	m.7/10/361	3
92	2	Paid 59. 4. Millie wins there.	n.y.10	32. 2 8 32	5
9:			1		
91	4 1	Could, Frit Sell a but Tork This South	101515. T	न विभिन्द	((5/13/40B)
98			Ţ.	[23] TH29 38	18 1 (C) 7 (7 (A)
96	6 '	Control 18 18 18 CAMBRIDE CHAIN	Selventis.	1.ich . 313/13-1	+ A (11/150 (54A)
97			,		
98	,	Nood, C.T. Sernical aerodynam	uca. 17.4.19	30.1111935	One Marine
99		allew J. R. Virglane instrumen	to Tig	3573/5/38R	E A(4/29/287) B (2/26/363)
100	0	Luck, J. F. Urplane instrumen	ve. stranti	m. alpha	

			1.0.7000
Book	No. of	TITLE.	ccession Number.
Number.	Vols.		valiber.
101			
102	V 1	Wead, F.W. History of aviation. Scranton [1935]2	1/26/36F A(4/29/38T)
103	1/	. 10	
104	1	Riency N. a. V. aerodynamics. M. M. 1937. 8.	11/3740
105		1438.	
106	1	Talbat - Booth, & C., ed. Fighting planes of the world. n.y. "	1/11/38/7 10.74
107	,		
108		Orting machado, V. Diez muses de actividad aerronautica. Bueno aires.	2/2/38
/0 9		100000	Feiguntal
/ 10 [']		Vetter, E. G. comp. aeronauties simplified, Buffalo.	3/3/398 A (3/14/40W) R (3/3/418)
/ 11	1	- Smooth 1622	1940 ed.
/ 12	1	main, J. R. K. manual of ground school train-	7/15/39PQ R/9/3/40m)
/ 13			
/ 14	V1.	Munning, W. O. Flight Kundbook. Edond 1938] 8.	18/390
/ 15) U	
, 16	12	nucham, C.H.L Outeraft derign . n.y. 1929.	2/22/40/4
/-17			
/ 18	41	Howes, a. E. Srack-math. of wintins in grante	11/70 8(3/19/43B)
/ 19			
20	1	Pavian, H. C. Sepperimental aerodynamics.	1217
/* 21			
22 \	11.	Munday, a. H. Fract flying in was & peace My +	4/24/4013
23	1	a silverile a scale	
24	11	lergande put. co., milvauka. aironautiest engineering;	1/29/40=
25		Ohi suud	
/ 26 ×	1	Hume I. C. M. Relementary aerodynamics. n.y., &	1/11/41 }
, 27			V
, 28	1	Gillmer, T.C. Simplified theory of flight. n.y 1941. 5	126/41n
29			
, 30	1	milikan, C. B. aerodynamies of the airplane.	1.2/4.79
31			
132	1	Kright, B.A. Flight; a general survey of fundamentals of	1/22/41A
33		The state of the s	
34	1	4. & Off. of his cosps (was dept.) Theory of flight.	19142 A(4)9140) A 200
135		100	
/ 36	1	Iweng, C.A. Ground instructor covering "Lineral aeronauties"	3/6/42]
37	v (Pope, F. Elements of aeronautics. yorker - on-Hudson. [6441]	4/79/42718
138	1	Surgeoner, I.H. First principles of blight fond n. 4. 12 to 78	175142R
139	V 1	Surgeoner, i. H. First principles of light find, n. 4 letter 3 ordanoff, b. The man behind the flight a ground, I have been a fight a ground, I have been a straight a ground, I have been a straight a ground, I have been a straight a ground, I have been a ground, I	1/25'/42BA
140	1	18 naval sead, annapolis I del of elect Ingin 1 h, physics of	11/1/42 AA (3/11/43 CA)
/ 41. `	/ 21	of pre-flight aeronautite for high elbook. I he physics of Columbra univ: Teachers callege. Anistion education research group: Science	14/437A A (1/4/437A) R(1/7/43CA)
42	1	Chieffy BA Principles and Illight To 11 & family To 194271	1/18/4277
43	1	Shulde, B.A. truciples of flight. n.y. + fond. [c 1942.]	3/18/43)/
1 44		[Robinson, P.T.] Before you fly; essentials of aeronautico.	1/a /43 E
\ 45	Vi	market of frying	6/11/425
1 46	V		
47	1		13/9/49
1 48		Cowley, W. L. Aerolynamics of the aeroplane n.y. 1944.	,-,,,,
1 49			
,			

(50

				Shelf	-1 V O.
ook mber.	No. of Vols.		TITLE.		Accession Number.
1 51					
152					
153					,
1544	/ 1	Truitt, R.W. I	ntermediate aerodyn	amico. Ny. Cine	7/5/455
1554	1	Miss, of edler w	ntermediate aerodyn m. Theory of flight.	my. Lond. 1945	8/3/432
56			0000	,	
57					
58					
59					
60					
61					
62					
63					
64 65					
66					
67					
68					
69					
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83 84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98					
99					

			7 4			
Book Number.	No. of Vols.	TITLE.	Accession Number.			
				MISS. 1932		
1 2	,	Bedell, F. The airplane. N. Y. 1920.	Miss.1928	- 192/1.4.		
√ 2 g	_	Johnson, V.E. Model ceroplaning. R- A (ness. 4/36)		R(12/19/27J) /-0, -0, -0, -0, -0, -0, -0, -0, -0, -0,		
A	1	Colvin, F.L., te. Tirreft halbook. 11. V. 1922.	0/15/130	Salved 1942 1 8 May 1942		
4	1	Brodetsky, S. Mechanical principles of the aeroplane. Lond.	8/15/21G	SCOT PS (FE MA)		
5	1	Travelers Ins. Co. Airplanes and safety. Hartford. [1921.] N. Y. 1920.				
6	1	Woodhouse, H. Textbook of applied aeronautic engineering. Lond.	10/22/21K 3/21/28M			
7	1 .	Bailey, G.C. The complete airman. N=-Y= [1920.]	11/88/812 Miss.1928	r		
. 8	1	Rathbun, J.B. Aeroplane engines in theory and practice. Chic.	11/23/211	A(11/30/27G) 7/12/28K MISS, 19,		
9	1	Marks,L.S. The airplane engine. N. Y. 1922.	1/30/22B 5/25/27B	(4/9/29J) A(9/4/26A) and Ref		
10	1	Camm, F.J. Model aeroplanes. N. Y. [1920.]	2/14/88F			
11	1	Angle, C.D. Airplane engine encyclopedia. Dayton. 1921. Columbus. [1921.]	5/22/22F			
12	1	Faunce, C.Q. The sirliner, and its inventor A.W.Lawson.	7/10/22F			
13	1	Booth, H. Aeroplane performance calculations. Lond. 1921.	8/10/228			
14	1	Talbot, F.A.A. All about aircraft of today. N. Y. [1923.]	4/26/23M	Mess. Apr. '27 0.P. July '29		
15	1	Hart, I.B., etc. Elementary aeronautical science. Oxford.	4/10/24A			
16	1	Weiss, J.B. Gliding and soaring flight. Lond. [1923.]	6/16/24D			
17	1.	Jones, E.T., etc. Aircraft power plants. N. Y. [1926.]	12/3/26E	A(3/9/28F)_		
18	1	Warner, E.F. Airplane design. Aero dynamics. N. Y. 1927.	9/7/276	mess. Dept. 34 V Norepl		
19	1		12/31/17L	1927ed. R(9/14/27I) R-A(12/3/27F)		
20	1	book. 1927. Wash. 1927. U.S.Dept. of Commerce. Asst. Sec'y Aeronautics. Proposed hand-	11/29/27			
21				,		
-22	1	Rathbun, J.B. Aeroplanes	4/2/28M	mess. Nov. 34 & no repl		
23				. '		
24	1	Langsdorff, W. von. Das Segelflugzeug. München. 1923.	1/2/28K			
25		· ·				
26	1	Dyke, A.L. Aircraft engine instructor. Chic. 1928.	1-2/36 5/2/23U	Me. 1935 1930ed. A(5/2/28U) R(4/4/31X)		
27						
28	1	Montrith, C.N. Simple aerodynamics and the airplane. wash. 1927.	1: /27/27	(2,23,20).) Lynnias J. S. a. (2/23/33?)		
29			À.	(9/17/404)		
30	1	Hamburg, M. Beginning to fly. Bost. 1928.	7/16/28G			
31						
32	.1	Garber, P.E. Building and flying model aircraft. N. Y. 1928.	7/31/28A			
33						
34	1	[1926.] Stewart, O. Aeolus; or the future of the flying machine. N. Y.	10/30/28G			
35	,		,,			
36	1	Allen, E.L. Model airplanes. N. Y. 1928.	11/14/28G			
37				7. V.1936 n.4.38 HM		
Addition Cards 38	1	Chatfield, C.h., otc. The airplant and its enviro. E. T. 1988. 1	11,10,182	4(2) : 105 20 Pullula 9 9 9 9 9 33 33		
39	E STATE OF THE STA		1	The state of the s		
40	1	Downs, B.W. The modern airplane. St. Paul. 1928.	11/6/201			
41	_		11/0/2011			
42	1	Leoning, C.C. Military aeroplanes. [San Diego. 1915.]	1/20/15	See Addition Cards		
43	- 1	50011189,000 1010.1 s	129/10			
44	7	Collins, A.F. How to fly. N. Y. 1920.	120 1200			
45	J	dorrandates Hom on tries	1700/286			
46.	2	Nilos, A.S., etc. Airplans structures. N. V. 1020. 4	las lass de	193820(.2(5/21/38KK) / (4/6/387)S. (7/21/4511)		
47			S S	·*(5 *1 38KN) 1 (4/6/3877) 5.(7 -36/4 5#) 6. 4.2(2 25 4 4Z)		
48	2	Colling 6 TO Aminda		(0)20(11.8)		
49	1	Collins, A.F. Aviation and all about it. N. Y. 1929.	74/29A			
50						

Klemin, A., etc. Airplane stress arelysis. N. Y. [182...] 0/2/200

Shelf-No. 4036A.

			Shell	-116). 400	φA.
Book Number,	No, o Vols,			Accession Number.		
51 52 53		Page, V.W. Modern aviation engines.	/36 N. Y. 1929.	7/19/290	v.1,2 A(12/26/29G) B(4	7.1 (1/30BB)
-54 55	1	Flying manual.	Minneapolis. 1929.	1930 2/1. /30C	Cond. I +11	no repl
56	3	Carpenter, D.M., etc. Aviation engineers.	Scranton. [1929.]	3/19/30K	R3m1(4/4/34C)
57	_	Halley, D.M. Gliding.	Omaha. 1930.	8/30/301		
-58	-	Popular Book Corp. How to build and fly gli			MISS. 1932 /	no repl
59	1	Teale, E.W. The book of gliders.	N. Y. [1939.]		(Cox/01/1)	
60	_	Hartz, R.S., etc. Airplane mechanics.	N. Y. [1930.]		<u> </u>	
61	_	Pagé, V.W. Henley's A B C of gliding and sa	ilflying N. Y.			
62		Richardson, H.C. Aircraft float designs.	N. Y. [1928.]	6/3/301		•
63 64	1	Johnson, J.B. Airplane welding.	Chic. 1929.	6/5/30L	B (8)5/41 R-1	3 (9/22/41A) 4 (8/5/41T)
65 15	1	Manly, G.B. Aviation from the ground up.	Chic. [1929.]	# 22-324 6/18/500	(3/2=/38R) Q(2/10/33B)	P(3/7/40W)
67 68	1	Day, O.H., etc. Miniature aircraft.	Peoria. 1929.	6-27-33m 6/5/30B	Life your congress	
69 70		Bedell,F. The airplane.	N. Y. [1930.]	10/8/30E		
71 72		Kuns, R.F. Aviation engines.	Chic. 1930.	12/11/30Q	}	
73 74	1	Pagé, V.W. Aviation engine examiner.	N. Y. 1930.	10/5/20D		
75						
76 77	-	Counter, C.F. Light aero engines.	Lond. 1930.	3/3/31F		
78 79	1	Finch, V.C. Preparing for aviation.	N. Y. 1931.	3/16/31NN		
80 81	1	Weick, F.E. Aircraft propeller design.	N. Y. 1930.	12/11/300		
82 83	1	Thomas, F.P. Aircraft construction.	Annapolis. 1929.	12/16/30M		
84 -85.	-	Claudy, C.H. Beginner's book of model airple			Miss. 1933 /	no refl.
86 87	1	Bernaby, R.S. Gliders and gliding.	N. Y. [1930.]	3/10/31LL		
88 89	1	Pore, M. Dishing the skies.	n:y-1931.1	المير عي غرة الكو	3	
90 91	1	Miller, I.W. The aircraft mechanics' handboo	ok. N. Y. 1931.	3/25/310	Ob(1/21/387m)	
92	1	Trayer, G.W. Wood in aircraft construction.	Wash. 1930.	3/27/31DD		•
94 95	1	terials Amer. Soc. for Testing Materials. Symposium	Phila. 1930.	4/23/31D		
96 97						
98						

		SHCII-INO.
Book Number.	No. c	
101	. 1	Juna, 2 de la vite . Timas & tomurour (1) 4? 1/3/1 June S, 3/8/8 2 5/10/32/
. 2	//	Survery C. Sta. Lie ing & Jan & 12 minsty, State of the most property of the Company of the Comp
3	-	(20) 2 Mis, 11 Mis - 11/2 (2000) (200
1) 4		Ourivage Publications. Care a maintenance of the East & accession
: 05		1 () William Suce & Marienanie Esticate, X 12 5.0
106		1 lit 0 + 110 li
[07 [08		White, B., etc. Gleding + soaring. n.y. 1931. 7/30/31H
/0 9	1	U. S. air leorps. The airsiane engine mechanic Haish. 6/27/31 R(11/30/38)
10		Ganara
111		(1) 2935. J. S. Fre missie internét militier (1, y 2) 93 Lat 5 31 (1, 1, 24, 38 m)
112	1	Rigby, W. Model aircraft. Sond. [1935.] 5/10/37/
13	1	Righy. W. Model aircraft. Sond. [1935-] 5/10/37K
14	,	0 C C C C C C C C C C C C C C C C C C C
15	1 1	Harvery, E. P. rte. aviation handbook. n. v. 1931. (-31-3527)
. 16	· 1	Worner, 2.P. Airplane design Performance. M. 4.1936. 18/19/38 al 1/5/37 \$7) R (5/1/39 a a a
17	<u> </u>	Martin, 2, ed. & ommercial spronautus, Line : 13/359
119		Bradbrooke, F. D. The light aeroplane manual. Lond 9/20/325.
20		Many roote, 4. 2 The marganese mining.
/21	21-	Rødger, P. Geroplane design. Lond. 1933. 7/6/33M 200 1935 no repl.
/ 22		
23	1	Loward + B. The stresses in airslane structures. 11/24/328
1 24	1	Kermode, h. 3. merhanies of flight. Lond 1934. 2/27/34/2
/ 25		Haddon J. D. Structures. Loud 19 33. 1/12/34E
26		Frier, J. D. Wero engines tond. 1933. 1/11/342
27	1.	Frier, J.D. Ulso engines . Lond. 1933. 1/11/34/2
28		
- 29	ı 1	Nelson, W. Seaplane design, Tr. 1 : 1/9/34 x
\ 31		Brinn, D.S. Leaplanesimanauverny, maintaining, penetring 1 (1413 /m a (6/14/37B)
\32		Mouney J. P. etc. Strutury- degian of metal airidance. 5/18/35H
/ 33	1	yourgene diffe mechanics of aircraft atructures. 7. 4. Fod & 17/42 E. W.S. Nat 1. Comm. for busonautice. a grimper of 7/1-1-5
, 34	,	U.S. Nat 1. Comm. for busonautici. it glimper of ~ 7/1=1=5
/ 35		
/ 36	1	Pijapard, A.J. S. etc. aerojslane structures. N. y. 1935. 9/23/350
/ 37		
/ 38	}	Blyth, J.I. Particol-performance prediction of 2135 1/16/36 B
/ 39	1	Langley, m. Scapbane float + hull disign. 1/16/364
\ 41		o angrey, M. Scapeane groat 4 nuer disign. 1/16/362
\42	-	Collins, F.a. the boys' book of model aeroplanes. 4/29/36F
\ 43		50000005, 1.00. 1100 000 positions. 11,25,1001
\44	١	Monk, F. V., etc. aucraft and flying. Lond, Igos 15/7/20
\45		
\46	1	Sinclair, J. a. airships in peace and was . 17/10/36 K!
\47	1.	
\48	, ,	My, W. L. metal anarage. Santrancisco. [1935] 11/3/36 P
\49	1	Tup, W. L. Metal aircraft. Santrancisco. [1935] 11/3/36 P. Grack aeronautical engineering. San Francisco. 21/4/11/10 Fennicolo, B., comp The book of splendid to the santrancisco.
1770	1	I amuse 15.1 comp the mook of Aplenon to

		SHCII-IVO.			
Book Number.	No. of Vols,	TITLE.	Accession Number.		
51	Enthance	ANC- S. Strength of curicall elements. Worsh. 1435		N(12/13/40) \$(2/25/43)	
¹ 52 ¹ 53	v	larry navy commerce comm. on siveraft requirements.	3/28/38	K(12/13/40) 5(4145)45)	
54	1	Sargent, E, comp arieraft of the world. n.y. Loud.	9/8/388		
¹ 55 ¹ 56	1,1	Hann, E.K. all american aircraft. n-y. icistis. and 1936.		R (12/24/40F)	
/ 57	1	Sano, R.K. Setting chem into the blue. n. y. [c 1942.]	17143CA		
58	1			(M) (191936)	
1 60		Wilkeng E. W. To. Meroplane design. I practical treatise on	8/8/39/	6.4.5	
1 62		Brimm, D. J. Airplanes and elementary engineering. Scranton 1919393 X	(1/14/39 X		
/ 63					
64 65	` 1	Heday, g. metal aircraft for the mechanic . ford.	4. 4404		
1 66		jummi, I de sociante + aute ingine loud.	5/24/402	,	
67 68	,	Wood, C.W. airpline design. Lafayette. 01939.	9/17/40 £	R (10/14/41 n)	
+ 69 + 70	1	Wilson, R. C. Preliminary airplane design. Tr. y.,	2/2/4/8		
1 71					
₁ 72 ₁ 73	,	Serro, N. R. The aeroplane & its components. n.y, Sand. 1942.			
/ 74		mae Angor L. The aireraft apprentice, ny Chic	6/24/426	3 miss. 1942	
/ 75 / 76			8 75 420		
177	1	Lee, J. G. Fighter facts and followies. 7.4.19421	1/19/43 C		
/ 78 / 79		Hartney, H.E., ed. Arieraft spotter's quide. Ln. 4. c 1942.] Faulemer, T.P. Introduction to aircraft design. n.y. r sond.	3/26/42/		
/ 80			6/25/432	7	
/ 81 / 82	1	Branch, J. S. Applied aeronautics. Chic. Leig 43-]	9/16/439		
7 83	1	Greenwood, E. J. A. Strese analysis for aisplane dief	6-10/6/4		
/ 84 / 85		Boy scouts of imerica. We flane structure. My. 1942/ Degarmond A. Fundamentals of atress analyses. Hen-	10/20/43/1 10/20/43/1 1/13/44M		
7 86	1	Yaughn, W. Aircraft descriptive geometry. Glendale. 1943.	1/3/442	,	
/ 87 / 88				••	
/ 89					
/ 90 / 91					
/ 92					
/ 93 / 94					
/ 95					
/ 96 / 97					
, 98					
- 00		*			

			-116	J.
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1		U. S. Nawy Dept. The type "M" kite balloon handbook. Wash.	3/22/20	
2	1	Prett, H.B. Commercial airships. Lond. [1920.]	6/9/210	
3	1	Lewitt, E.H. The rigid airship. Lond. 1925.	1/28/31V	
4	1	Chandler, C. de F. Baloon and airship gasses. N. Y. [1926.]		
5	1	Burgess, C.P. Airship design. N. Y. 1927.		
6	ı	Blakemore, T.L. Pressure airships. N. Y. 1927.		
7 8 %	j 	Wrody F. V Life & vistoralt in a motoriale. & router 1731	12/22°L	
9		Winds, T. V Circus & sirrold intervals. Examples of 1921	9101031	
10	,	Ana . (15 O : (1 (/ .	
11 12	1	Moors, b. J. aircraft engine mechanics manual, n. y.	8/15/32]	
13	1	Fangley, M. Metal arrenalt. 2nd.1932	11/21/32	P. (3/25/35 &) B(12/24/40F)
14			,	
15 /	1	Duminum Co. of amer. Iluminum, in averate Fitchingh	16/14/32	R(11/29/41) S(8/12/43)
16 17	1	lational advisory Comm. for General instruments. Fresent Father.	2/12/2	
18		7		
19	1 ,	Will, FT. The materials of serings construction for ?	9/24/33]	Po (12/24/40F)
20				1938.1.
21		Batlow, R.F. Viero engines. Fond. 1935.	1/26/350	R V.1 (VIII/5/40 R)
22	1 -	U.S. Air corps Aircraft electrical systems.	2:130/40	
23 ,	1 1	Vybrow, S. J. Electrical wireless equipment of aucraft.	5/6/3501	R(1/21/41K)
24^{\prime}	1	Crook W. & Meletricity in aircraft. Lond. 1940.	121/41/K	
25 ° 26	1 3	Speller, W. J. O. The rigging maintenance + instate - s	H6/35/	
27	1 7	I monorke, A.B., etc. Aircraftengines N. y. 1936.	7/25/360	
28				
29 🗸	1	Streeter J. Hono to brild flying book hulls. Lord. 1996,	0/14/36A	Q(7/13/36 KK)
30	1 6	Srimm, I of Quiciplat maduterance ny chie E1945 3	179/40B	2(2/6/4/8) Que 2012
_31	1 /	3 rimm, D.J., etc. Desplane + engine maintenance for,	0/28/36BB	no repl.
32	1 1	Dramon del ligeralt province province to a little and all society	1.120 A	A(9/27/39 a) - 3 Mass, 1942
33 🗸	1	Touch, S. J. Un specien of arrorage after overhand done. I	2110136H	
34			1200 1	
35 /	1 1	inted wers Mrg. Cop. rate Whitney arrange Operators ?	31/37B	
36	1 1	somm I. diretast woodwork brokeling coalings 1	1/15/40-	Tioning a
37	1/	itterton, G. F. aircraft materials and proverses. has [407] &	11137K R	(11/18/42KA)
38	1 (Summ, I.J. aircraft-metalwork. Scrauton. [61939]	11/15/408	
39 /	1 1	Jumm If auplane instruments maintenance	1/20/278	
40	1 /	Fremma of asplane instruments maintinance		
41 42	1 6	oudy F. E. Metal simplane structures. A. y. 1938.	42/38L	
43	, 5	Page, V. W. Derfolance servicing manual. 71. 4. 31	MISS. 1939	(2/1/20)
44		manufactures. 11-9. 31	1138 m a	C(3/1/3× T)
45 🗸	1 6	counter b. F. Small from-stroke aero engines. Ind. 1906. 12	130/3822	
46				
47 V 48	3 .	Aviation engines; book I Scranton, XI	14/39X B	3k.2,3(5/5/41A)
49 ∨	I W	akefield, c.c., + 00., Ital. Oero engines and there?	7/440	
50	, ,,	and the same and the	Vist Las	

		SHOII-INO.
ook mber	No. of	TITLE. Accession Number.
	v	answers for airplane mighanics [Hampslead . 1938?]
	51 1	[meyer engineering co.] bramenation questions and 9/9/40K
	52 1	[meyer engineering co. Kramenation questions and 9/9/40K [mys engineering co. Framenation questions and answers for 19/9/401<
	+)+>	0:- 0 n.y.fmd.1942.
	54" \ (Liston, J. aircraft engine design. Lafagitte. 9/18/40 CA B(1) 1420)
	55	
	56 1 1	U.S. Tept. of labor. Division of labor standards Sock - 10 / 75 / 40 [1443.7 ed.
	57 1	Fall, M.H. aurest propeller handbook. n. y. [6193] 8/5/41 (130) 430)
	58 /	Markey R The aircraft propeller N.y. Chic 12/30/401 (DUNINAXA)
	59 1	U.S. Off of chief & Friendt propellers [Nach. 940] A (+/8/42) A
	60 2	Judge, a.w. Univeraft ingenes. n. y 19403, 1/15/41 x vol. 214/4/2A)
	61	Robson, a.m. auplune metal work n.y. 51941] 1/28/41/7 4.3 (8/3/4/13) 141 G)V,4,5 (5/5/423)
	62 5	Robson, a.m. Winfolune metal work n.y. 1941] 1/28/41/ 4.3 (3/3) /41 G) V, 4,5 (5/5/423)
	63	Continues. fond 1937. Market
	64 1	Jones, C. E. Notes on supercharging for ground engin-7/20/40A
	66 1	noveross, C. The aviation mechanic n.y., Lond. 1/25/41B A(3/4/439)
	67	more post, c. The anellion mediane in g., and I fall in fill fill so
	68 1	molloy, &., 20 Cheroplane carburelloss n. y. 1940- 1/28/414 a(5/7/412)
	69	y, a, 25. It say operate the property of
	70 1	molloy, 6, ed Landing legs, which, and brakes. 1/28/41 y Q(5/7/4. Z)
	71	$\mathcal{O} + I$
	72 1	molloy, &, eo. ainsexeus n.y. 1940- 1/28/417 Q. pt.1(5/7/412) 2d (ug 29'41N)
	73	
	71 1	U.S. Off of this of his cooks (Was debt) in certificate shock of 1941.] ed.
	75 / 1	Clark, n. J. arrivage electricity for electricians and 6/3/41 & R (11/10/42C)
	76 1	Webster, S. H. Aireraft + power plant accessory equipment. 1/8/42Q
	77'	Bourse II & Unicell Shut metal worth n. 4. Chin. 6/3/4/E
	78	1. Off of chief of us costs (wasdeld) Clesestaft engine , 419142 [wash 1942] Tang + R ring
	79 1	U.S. of of chief of Arrealt engineer. [Wash. 1948] Haffer (2/20/42) R.A (4/9/42)
	-80- 1	U.S. Off of ener of his costs (bas sept assessed induction, 2/6/42
	81 1	U.S. Air corps Airplane structures Wach 1940 20/8/41 0 (12/18/41) A
	-82	U.S. Of chief of air coshs (Var all) Airplans inshiften 5/8/41 (wash 194)
	83 1	I Soffgeting aircon Airplene hydrauler arklemi 13/15/40 K(2/6/4/2 K.A. 6/4/4/4/2)
	84	Muhinal Busbank Leigto;
	85 /	Frank Lorder Landlost. Award 1942
	87 1	Mo. Hellyword, [1943.]
	SS	
	89 1	ashkouti. Ja - Assiaft mehanie a fishet manual 8/26/41 8 (11/18/42 KA)
	90	the state of the s
	91 / 1	Wright, B. Flight Chic. 1941. 19/20/41A
	92	
	93 1	tuto hall as Plane so to airolane, and enema 11/13/4/SA
	94 \	Tiffin, W. T. Saboratory manual of aircraft welding horman. 4/18/42
	95 - 1	Von Botchero, C. Aireralt torch wilding. n.y. Chis: 12/30/419
	96 2 %	Von Botchero, C. Vereralt torch wilding. n.y. Chis. 12/30/419 handork for Allison model V-1718-C15 angued Indianapolio 1940. Hen'l motoro corp. Allison div. Commercial operation + maintaining 1/13/43
	97 · \	Is Every recover toward productions. man for the inspection of arrest to 3/9/42
	98 1	marschner, C.F. Aircraft assembly-n.y, Chio. [C1942] 5/75/421
	99 , 1	Moss , S.E. Vissall instruction N.y. Land. Congress (85/43).
	100 1	Coler, M. A

Bo Nun

Book Number.

No. of Vols.

TITLE

Accession Number.

Surgioner, I. H. ... Averaft construction. Soul., n.y. [etc.] [1942.] 8/25/42 R 101 Robinson, A.C. The ground engineer's manuel. Sond [1941.] 8/20/421 9 102 Suddeck, J. H. Diciaft engine maintenance. n.y. for 103 V Jean, E. B. Arcraft riviling; a guide for the alident. N.Y. 8/18/42 E. Kuntz, A. Arcraft spot and seam welding n.y. Chio. [5442] 11/10/43C 104 105 Shelds, B. A. Throng of flight and anireft engines; air 106 V moso, Sa Superchargers for aviation. In y 1942. 107 Tabrahamy H. 6. Useraft riveling fundamentats milwenter, 12/4/42W 108 109 Chic. [1942.] 17/43 CA Manly, S. B. Aircraft powerplant manual ... Shelds, B. A. Crinciples of aircraft engines. n.y. fond. [c1942] 2/23/43X / 10 Manly, G.B. Aircraft electrical and ignition systems, Chio, / 11 1 12 Thompson, J. S. Manuel for aircraft hydraulies. [Santieu. c 1942] 3/15/48 S. Wells, T. A. Wells manual of aircraft materials and manufactuing 3/10/43 K / 13 Harrold, M.P. Aircraft sheet metal construction and repairs. Chic. 3/19/43R / 14 Rosemann, P.F. Aircraft stampings. Pottsburgh, 1942 1 15 Fisher, C. H. The Stromberg injection carburettor. Brooklyn 1 16 Klein, F. J. Srouss practice in the wiretaft industry. 3/29/43B 1 17 O peration of aircraft engines ... Ill Ny loud 1943 4/9/43 E nglas E1942 temperate de 4/22/43E an Hanisco (1443) / 18 line, Glendale, Call Curciaft / 19 Thrasher H. arteraft lofting & template layout with 1 20 / 21 nelson, W. auxplane lofting. 71.4. V Lond. 1941. 4/30/430 Look, R.C. Viscraft shut metal workers manual Chie 4/20/43B 1 22 mackinson, H.J. Aircraft production planning i control. 7 4, 5/21/43A / 23 1 24 Aument, H.C. Airplane hydrauler septema, n.y. [61943] 5/21/43A 1 25 Aldermen, W.H. Andel's ancreft worker. n.y. [e1942.] 7/7/43N ['] 26 Kelliams, H.L. Aviation mechanice simplified. n.y. Lc 1942.] 7/6/43 LA Dickinson, J. A. Arrelaft construction handbook. n. 4.1943.9/2/43Q 27 1 28 Frace, A.P. Aircraft power plante. n.y. , fond. 1943. 7/27/43 A 129 orch, W.T. Aueraft electrical septems. n.y.L1943.] 10/8/43X 130 Peterson, R.A. Basic aircraft construction. n.y. [1943.] 11/15/436 \31 Adams, H.W. Aircraft hydraulies. n.y. + fond, 1943, 11/12/43 S 32 mation, R. Aircraft electrical engineering. n.y. + Lond. 11/3/43A 33 Roth, M. G. manuel of aircraft reviting. n.y + lond. 1943. 12/1/43 K Leavell, S. aircraft productionstandards. N.Y. Lond. 1943. 12/16/43 B 34 Brown, F. S. Gircraftsheet motal assembly. akron. I! 135 Markley, J. M. Fundamentals of the aircraft medianic. 1/8/472 U.S. Office of chief of Air enps (Way dept.) ... Aircraft woodwork. 10/20/45 FA 36 137 Smuth, G. J. Sas turbines & jet propulsion for arreraft. n.y. 138 relson, W. C. Auplene propeller principles. n.y., Sond. 139 40

		Shelt-No.		
Book Number,	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60 61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79 80				
81				
85				
83				
81				
85				
86				
.87				
88				
29				
90				
91				
92				
93				
91				
95				
96				
97				
98				
99				
100				

			Shelf	-No). 14036 <i>C</i> .
Book umber.	No. of Vols.	I I I I I		Accession Number.	
1 2	1	Glassman,D. Jump:	N. Y. 1930.	3/22/30D	
3	1	Murphy, C.J.V. Parachute.	N. Y. 1930.	6/16/30V	A(2/15/39H)
5 6	1	Marsh, W.L. Wings.	N. Y. [1929.]	6/25/30T	
7		Goldsmith, M.L. Zeppelin; a biography.	N. Y. 1931.	2/18/3100	
$\begin{bmatrix} 8 \\ 9 \end{bmatrix}$	1	Rosendahl, C.E. Up ship!	11.4.1931.	Nov: 14 3172	
11 12	- 1	Brewer, & Theory of ballooning.	Wash. 1918.	10/27/33	
13 [√]	1	Graham, L. Rep cord, thrills with	Le parachutes Buffalo.	12/18/3760	
14 15 ['] 16	\	U.S. Air eorps Archip acrodyn	vamico[Nach.]	4/9/42 *// 41	A(4)9/42) 11 11 11 11 11 11 11 11 11 11 11 11 11
17 °	1	u. s. this corps Carochutes, aire	V		A (5/20142) 17 17 17 17
19	1	U.S. Off of chief of Aerostatics	[Wash. 1940.]	4/9/42	(4/9/42) Ong. copy rem. to Sta-
21 22 ×	1	Zim, HS. Parachutes. Smith J. F. Parachutes: developmen	manchites, 7942.	10/9/42B	
23 × 24 √	1 .	Fechet, J.E. Parachuter. Allen, H. The story of the airship (Low, A.M. Parachutes in speace and war	n.y. 1942. 1	2/9/42 GB	
25 26 27 28		Low, A.M. Parachutes in speace and war	. Sond.[1942.] 7	1/16/48F	
29					
30					
31 32					
33					
34					
35					
36					

Νι

		Shelf-Ivo.		
Book Number.	No. of Vols.	TITLE.		Accession Number.
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63 64				•
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				
84				
85 8c				
86 87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				
100				

	SHEII-IVO.			
Book Number,	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5 6				
7				
8				
9				
10 11				
12				
13				
14				
15				
16 17				
18				
19				
20				
21 22				
23				
24				
25				
26 27				
28				
29				
30				
31 32				
33				
34				
35				
36				
37 38				
39				
40				
41				
42				
43 44				
45				
46	3			
47				
48 49				
49				

	Shelt-IN			
Book Number,	No. of Vols.	TITLE.	Accessic Number	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75 76				
76 77				
78				
79				
80				
81				
82				
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				
100				

		SHOII-IN	0.
Book Number.	No. of Vols.	111127.	
Number.	vois.	ું મુંગો ,	
1	-	Trose, P. S. The problem of restreal bleaks. M. Smit 9. Almi 13.	
2		Lacer, 2. The Consult of Hate. 114 1931. 3/4/32	+ (1/2/1/22 th th)
4	ı	order, a. or conduct of space.	it (l'a/15/32 f f)
5	/ j	Ott, J.S. Model airblanes: Chic. 1931 3/17/3	2.2
6	'	Ott, J.D. Model aurblanes. Chic. 1931 3/17/30 Hamilton, 1.T. complete model sineraft munual. n.y. 1933. 1/12/33	7 R(1/21/38 49) R-W(2/9/38E)
7		Custogiro 60 of Emst. The autogine Prim 5/9262 8/22/24	
8		Brief J. The autorgino - now to the it 1 mi. 14 23 1/21/33	
9		wedham, le H.L. Zuilplanes. dond. 1935 3/38/30	(7-8-35D)
10 11		DI'M Ale Startant have a count his to the was which	
12	ľ	Philp, C. Y. Stratosphere & rocket flight, Long 1335 7/20/35 Philp, C. Y. The conquest of the stratosphere. N. J. 4/20/37B1 Cleator, P.E. Rockets through space. N. 1/, 1436. 5/14/36	BB W (4/28/37 L)
13	/	Cleator, P.E. Rockets through space. 1.4, 1936. 5/19/36	BB R(11/3/36C)
14			
15			
10	/	Neldham, C. H. S. Gliding and Lowing Sord [1935] 6/16/30 Source of society of inter, in the public schools 3/12/3. Hambrook, A.W. Quiation in the public schools 3/12/3.	A(12/10/36H)
17		Source of society of sources, inc. Steeling of in washingst	(1)
18 19	. 1		
20	V ,	Sparey, L. H The new model aeroplane manual loud 8/8/39	Q.
21	,		Signa Ted.
22	1	Barringer, L.B. Flight without power. 7.4. 501940. 4/18/40	HR(9/20/43V)
23			
24	1	Camm, F.J. The model wireraft book Lond 57934 4/36/40	<i>W</i> .
25	/	northrup, E.F. Zero to eighty. Princeton. 1937. 5/8/401	1
26 27	; <u>}</u>		1
28	- 1	Guillow, P.K. Tom's book of flying models. 3/37/4	a (4/1/41)
29`		Zier, A. Herodynamics for model anceaft. n. 41942. 5/14/4	29
30	1	Zier, A. Aerodynamics for model airceaft. n. 4.1942. 5/14/4. Winter, W. The model aircraft hamilbook. h.y. 1941. 3/10/42	η
31	1	me Donald, E.F. youth must fly n.y. + fond . 1942. 3/4/42	C
32		Brown, W.C. Uxplane models + aniation, Bost. N.y 12/10/42	I 51942.7 ed.
33	/ <u> </u>	Me Donald E.F. youth must fly N.y. & fond. 1942. 3/04/42 Brown, W.C. airplane models + aniation, Rost. N.y. 12/10/42 Hambrook, R.W. Scale model aircraft construction procedure 10/3/4 Grant, C.H. Model airplane design & theory of flight. N.y. 3/11/43	21(3/19/43)
34 ^v 35	'	Draw of fright. Mosell surpresse design 4 execut of fright. 11.4. 5111145	cM
36			
37			
38			
39			
40			
41			
42 43			
44			
45			
46		, ,	
47			
48			
49 5d	1	Halton J. N. get brobulaion Elisabeth N. S. 1946 7/20/45	/
50		Halton, T. N. get propulaion. Eliquety 1.3 1945 1/25	*
Allegan,			

		onen-ivo.	
Book Number.	No. of Vols.	TITLE.	Accession Number.
51			
52			
53		ı	
54			
55			
56			
57			
58			
59			
60			
61 62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73		•	
74			
75 76			
76 77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			
91			
92 93			
94			
95			
96			
97			
98			
99			
100			

	SHEII-INO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	:
1				
2				
3				
4				
5	1		1	
6 7				
8				
9				
10				
11				
12				
13 14				
15				
16				
17				
18				
19				
20 21				
22				
23				
24				
25				
26				
27 28				
29				
30				
31				
32				
33				
34				
35 36				
37				
38				·
39				
40				
41				
42				
43 44				
44				
46				
47				
48				
49				
50				

		Shelt-No.					
Book Number,	No. of Vols.		TITLE.		Acces Num	sion	
51							
52							
53							
54	:						
55							
56							
57							
58 59							
60							
61							
62							
63							
64							
65							
66							
67							
68							
69							
70 71							
72							
73							
74							
75							
76							
77							
78					•		
79							
80							
81							
82							
83 84							
S5							
86							
87							
88							
89				•			
90	•						
91							
92							
93							
94							
95							
96							
97 98							
99							
*707							

Shelf-No. 4036E.

			OTICIL	
Book Number.	No. of Vols.	TITLE.		Accession Number.
	-			
1. 2	1	Studley,B. Practical fight training.	N. Y. 1928.	1/30/29B R(7/13/36499)
3		Turn D. O. Burnting Bladen Andrew	V V [1000]	2/20/2011
4	1	Jones, B.Q. Practical flying; training manual.	W. I. [Taxo.]	Titoleam
5	1	Macmillan, N. The art of flying.	Lond. 1928.	3/12/290
6				
7	1	Duncan, R. Air navigation and meteorology.	Chic. 1928.	1929ed. 4/30/29M R(4/16/30V) S(/2/28/38)
8	1	Duncan, R. Stunt flying.	Chic. 1930.	6/25/301 (4 (12/28/38)
9	1	Edwards, I.A.E. Commercial air transport.	Lond. 1926.	3/12/298
10				
11	1	Stewart, O. Aerobatics.	Lond. 1928.	5/25/29M
12	+	Diomal 1,00 moloba vieto	201111 20200	
13		G . 60 T	Lond. 1929.	0 /m /00D
14	1	Swoffer, F.A. Learning to fly.	roug. 1984.	6/1/285
		1929.	Wash. 1929.	
15	Cov.	U.S. Dept. Commerce. Aeronautics Br. Airway Mark	king Comm. Rept.	•
16				
17	1	Black, . Civil airports and airways.	N. Y. 1929.	
18	1	dobeck a. K. airways of america.	n.y. 1933	2/24/34/5 Cro28/ ed
19	1	Yancey, L.A. Aerial navigation and meteorology.	N. Y. 1929.	2/24/34/3 17 (8/24) 24 12/6/2000 17 (8/24) 24
20	1	Ramsey, L.C. The navigation of aircraft.	N. Y. [1929.]	6/3/30I P(7/1/4/0) R Suppl. (7/1/4/0)
21	1	Studley,B. How to fly.	N. Y. 1929.	
22				
23	1	Dille, H.C. Prac. aviation and flight instruction	1929.] on. [Kansas City.	. 2/24/30H
24	, – . I I			
25	1	Hanks, S.S. International airports.	N. Y. [1929.]	1/00/202
	-	Turne 30 50.5 Translation of all hot and	Me I . [IDD 0.]	1/23/0013
26				
27	1	White,P. How to fly an airplane.	N. Y. 1930.	4/22/300
28				
29	1	Kneen, O.H. Everyman's book of flying.	N. Y. 1930.	6/10/301
30			Miss. 1935	11-26-32 P. MISS. 1939
31	1	Iseman, J.W., ed. The aviation manual.	Mes. 1935 N. Y. [1930.]	8/25/2016 a Jug 35, 2/12-22-33 m) B(2/19/36C)
32			1	
33	1	George, L., etc. Grow up to fly.	N. Y. 1930.	9/2/ 30 D
34				
35	1	Elm,I.E. Manual of flight.	Phila. [1930.]	9/26/30K
36	-	:		7,50,000
37		White CD Formt lated	N. Y. 1931.	0 /2 g /g 2 p
38	1	White, G.R. Zoom! 1st ed.	N. I. 1891.	2/13/318
				2/5/31F (2(12/15/33/E))
39	1	Holland, H.H. Avigation.		
40	1	Jones, B. Avigation.	N. Y. 1931.	
41	1	Stewart, C.J. Aircraft instruments.	[Lond.] 1930.	9/30/301
42				
43				
44				
45	Cov.	rules. U.S. Dept. of Commerce. Aeronautics. Intermediat	Wash. 1930. te landing field	
46				
47				
48				
49	۹ .	Bowen, R.S. Flying.	N. Y. 1931.	2/14/318
		,		727021

				-116).
Book lumbe	r.	No. of Vols,	TITLE.	Accession Number.	
	51 52 ¹		MacDonough, W.J. Airmanship. U.S. Hydrographic office aircraft navigation	10/19/40	2 Qua 20,312 1941 R(7/0/41)
	53 54′	1	U. S. Bur. of avigation. Aviation training pphs. Wash. 1920. U. S. limb deposition provide full formula to the flight examined [1930.]	No. 2 5/23/30 5/6/40	
	55 56	1	Henderson, G.L.P. Complete course of practical flying. Lond.	3/24/31A	
	57 × 58			May 25,3174	2000
	59 ~ 60 61		First Handbook. 1931. Los angelio. E1931.		
	62 63	. 1	Halping C. J. a pilot's meteorology n.4.1941.	12/8/41 }	
*	64 1	1	Binder, R.C. An introduction to aeronautical meteorology.	3/3/417	P(1938ed. 1943 ed. P(121/38F)S(3/24/43I)
	$\begin{array}{c} 65 \\ 66 \end{array}$	1	Sutellife, R.C Meteorology for aviator n. g. 1940.	3/3/419	17(12/1/38 F)8(3/24/43 I) Mine 1041 West F & TH
	68		Stewart, O: Thying as a career. Sond. 1931;	V .	
	70 71	1			2(418224) R(15374)
•	72 ×	1	fordanoff, a. your wings. n.y. 1937.	1/19/37mg	८(२) (३३ मिड ५)
	74 v 75 v			12/24/38	8(8)31(An C)
	76 77 [*] 78	i	Caker, W. b., etc Clind flight in theory + practice.	11/26/3208	
	79 S0		Mar Mullen, j. a Limphied serial navigation Phila.	6/23/3305	
-	81 82	1	Wead, F. W. Practicel Juzing & meteorology. Scranton. Byers, H.R. Synaptic + aeronautical meleovology. N.y., che. Taylor, S. T. Heronautical meteorology. N.y., che.	2/26/36F	he
	83 [*]	1 -	Taylor, G. T. Geronauthen meteorology ny, chie.	12/7/384	(8) 75 (42V) (1) 100 100 100
	85 ° 86		Doby, R.W. Instruments of aircraft, Lond. 1934		R(11/19/35-CL)
	87 88°	1	Mackey I'll practical course in derobalies withens	31413711	
	89 90	1	Mackey July graducal course in iterobalies withins:	5/3//37A	
	91 92		Iraanify 2. Trinight he overcast, the art of instrument		l(6/13/37#)
	93			5/15/390	
	95 96 97		Conservation. My Che Ec 1737.		(Higher) Q [1942.]ed.
	97 ° 98 99 ¹	1	Simmons, V. Oir spiloting; manual of flight to Day, T. E. Fratument and ratio fring.	11.11.91	0 (414/3477) (11/3/48/2)
	100	1	men, the circumstant and some fing.	didalle	

			shelt-No	4036E
Book umber.	No. Vols		Accession Number.	
10	1/1	Kun, R. Wirders direction finding. &	ond. [1438.] 8/9/39B	
10	2 3 1	Kutakoff, B.A. Plane fundamentals for flyer's lic	wark, 19387 VII 7 39C H &	to 1938, 7 actioned.
10	5 1		1. te 1939.7 3/9/40}	
	7 1	Chambliss, W. C. Prevate pilot's Randbook	. n.y. E01939 3/34/40E	
10	9 🗸 /	Logan, M Fixing simply explained.	Lord, E1954? 1 528, 40 GA	
/1 /1 /1	1//	Oldham, H. P. Howto fly a planes. Boston. 10	14-0, 5/29/40B	
/ 1 / 1	3 / 1	Twener, R. Win your wings. Book 1 - Che		.a (6/8/43P)BLIR (6/8/43)
/ 1 /	5 \ \	Saladin, E.A. The assistant flight instru		
/ 1/	7 1	Leyson, B. Flight training for the army and no	m. n. y. 1940. 12/6/40}	Mon. 2may
/ 19	9 1	Knew, H.J. The student pilot's training	n.y.1941. 9 primer. 4/30/418	Mres. 19a2
12	L ' I	Patton, O.E. Orieraft instruments.	n.y.1941. 4/30/419	
/ 22 / 23 / 24	3 1	tics. "Flight lest manual for preliminary instructor of U.S. Dept. of commerce. Administrator of civel		
1 25	5 1 2	molloy, &., e Aexoplani instruments	n.y.1940- 1/28/414 R	Broshlyn. 1941. 124.1 (5/7/412) pt 2(8/11/41V)
27 2 8	7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	U.S. Cir corps. wish trainer operation train. U.S. Air corps. Air navigation train. U.S. Air corps. Aircraft instrument	Jach. 1940.] 3/9/4/3 A	(4/9/42) 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
/ 29 / 30	1	U.S. Air corps Aircraft instrument	to. [Westy] 3/5/44	
/ 31	. 1	Grvin, G. E. Aircraft instruments. n.y. of Zweng, C. A. Radio and instrument flying	Blooming - 8/5/41/ Ps	moluding Suppl. (6/8/43)
33	1		nd.1941. 8/5/41T	
\ 35 36		Slale, E.C., worap. Stille's Aid to piloto. Regulation	19 41. J Sockm-1)/7/41 UA	
37	1	U.S. Off. of chief of air coops (was dept.) Radiotely Air corps field manual	1. 1941. 4/9/42 At 1. 1940 - 1/9/9/8 A(1940 - 7/15/9/8 A(119/43)"A. Jem to State
39 40	V 1	Wright B. Flight. training. In y I don Shillds, B. A. Mileorology + air navigation in De Baud, A.C. Pilots's michanics' arreraft inst Shillds, B. A. Air pilot training. N.Y. fond.	1941. 10/28/41 & 0.1942. 11/18/42KA	(13°/90)
41		De Band, A.C. Pilots' + mechanics' arreraft inst	4. de 1443. 3/10/42 m	1943.Tad.
42 43	V	Shelds, B.A. Acr pilot training. n.y. fond.	[C1940] 3/75/42/A RC	2/9/430)
144		Polowe, I. navigation for mariners and aviators Heasley m. J ary navigation house.	1 1 retail town 1 6 1 1 1 1 2 7	
45	1	Hearley m. J. H Dir navigation. Lond.). Elementary meteorology for anatore. Sond. n.y. [to][1942]9/1/42P	
46	./			
1 48	11	Clevenger, C. P. motern flight. Wheeler, C. L. Tomplete spam questions - answer Kraght, G. E. Wettordogy for ship + aircraft after	m Jan. E1942] 9/1 /42 H	
1 49	1	Kraght, W.E. Methorology for ship + aircraft after	ation. n.y. 12/4/42W	
		Yetter. E.G Visibility unlimites	n-4-19+2-12/14+28	

	1 10.
	Accession Number.
1 Seira- Saie, F. a. Direction matter woodnown. Son	8/8/325
al a a a in an autient let a in a land	1116140
3 1 U.S. Dept. of Commerce. Bur. of air Commerce. Jin-	6/19/35
4 1 U.S. Test of Comme a Caronautics Branch, Committee on Sugar traffic	21/14/33
5 Grath C., ed Recoderness, they evention protein protein	3/13/3/0
6 Lederer, J. Safety in the operation of des trans	9/19/4019
- J	9/9/401
lient live sie (Cant. 1930.	iv. 12/1/302
10 / 1 Arey, C.K The airport, 7.4.1943, 9	1/2/43/
Amc(11a) 16 43. 1	,
11 / Airport construction of operation reference, 1942-1943. [loss 8] 12 1 a. S. Rubler roads administration. Transples of higher grand conclusion,	1943.
13 1 Teronge, M. E. modern airfield planning concernment. n.y., 2	
14	
15	
16 17	
18	
19	
20	,
21	
22	
23	
24	
25 26	
27	
28	
29	
30	
31	
32	
33 34	
35	
36	
37	
38	
39	
40	
41	
42 43	
44	
45	
46	
47	
48	
49	

		\supset	Hell-Ivo.
Book Number,	No. of Vols.	TITLE.	Accession Number.
5	1		·
5			
5	3		
5	1		
5			
50			
5° 50			
55			
6			
6			
6:	2		
65	3		
6-	1		
6:			
60			
67			
68 69			
7(
71			
7:			
75	3		
7-	1		
77			
7(
77			
78			
7: 80			
81			
82			
83			
84			
85	5		
86			
87			
SS			
89			
90			
91 92			
93			
94			
95			
96			
97			
98			
99			
· 100			

			Shelf-Ivo.	
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1 2				
3				
4				
5				
6				
7				
8 9				
10				
11				
12				
13				
14				
15				
16 17				
18				
19				
20				
21				
22				
23 24				
2 4 25				
26				
27				
28				
29				
30 31				
32				
33				
34				
35				
36		t		
37 38				
39				
40				
41				
42				
43				
44				
45 46				
47				
48				
49				

		SI	ICII-INO.
Book Number,	No. of Vols.	TITLE.	Accession Number.
51			
52			
53			
54	1		
5.5	5		
56	3		
57			
58			
59			
60 61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76 77			
78			
79			
80			
81			
82			
83			
81			
85			
86			
87			
88			
89			
90			
91			
92 93			
94			
95			
96			
97			
98			
99			
100			

Shelf-No. 11036G.

		SHOIT-1 VO.
Book Number.	No. of Vols.	TITLE. Number.
$egin{array}{c} 1 \ 2 \end{array}$	1	Hodgins, E., etc. Sky high. Bost. 1929. 12/6/29BB R (8/30/35-7)
3 4	1	MacMahon, J.R. The Wright brothers. Bost. 1930. 3/8/300
$\begin{bmatrix} 5 \\ 6 \end{bmatrix}$	1	Goldstrom, J. A narrative hist. of aviation. N. Y. 1930. 4/2/30K
7 8	1	Mitchell, W. Skyways. Phila. 1930. 5/28/30J
9 10	1	Jackson, G.G. The world's aeroplanes and airships. Phila. 7/1/30H
11 12	i	Harper, H. The evolution of the flying machine. Lond. [1930.] 9/30/301 A (matt. s/vs/31H)
13	1	MacMillan, N. An hour of aviation. Phila. [1930.] 11/3/30T MISS. 1932 V No repl
15 16	2	Miller, F.T. The world in the air. N. Y. 1930. 11/30/30V A(3/3/31B)
17 18	1	Post, A. Skycraft. N. Y. 1930. 11/28/30X
19 20	1	Mooney, J.E. Air travel. N. Y. 1930. 2/4/31Z
21 22		Fokker, A.H.G., etc. Flying Dutchman. N. Y. [1931.] 4/23/31JJ
23 24	1	Hylander, C.J. Cruisers of the air. N. Y. 1931. 5/7/31s
25 × 26 +		Grantham, F. W. Safety in the air . Los Engeles, 125/3/6
27 28	1. /	Nagonw, F. a site. a history of aureraft. 11.4.1931. 5/25/31e
29	1 7	tead, F. H. Wings for men. n. 4[193] Oct. 30,317
31 32	16	rahame-Hhite, C. Flying Lond. 1930. 5/5/32 C
33 / 34	1 2	lavy, in. g. B. Henson + String fellow, Loud 1931. 7/1/32a
35 [†] 36	7 2	aniel Bugaenheim Medai Funio Tiesai Direnantes. 10/5/32 1936 (4/8/37)
37 38		Finter, L., Etc. Minute exics of flight. n.4.1933 2/18/332
39 40	1 3	rehet, J. Fo. Flying. n.y. 1933. 3/17/330
41 42	1 2	. S. Nat. Muceum. Handbook. Tat. average in Then. 7,7,334
43	1 F.	raser, le. 6. The stone of aircraft. The 5/23 - 10/25/23 & R. (1/17/39 aa)
45 V	1 2	raser, C.C. Famous ames. flying. n.y. 1941. 5/14/417 ening, H. Our wings grow faster. Hardendeity. 5/8/05/4
47 [✓] 48	3 Au	ince museum, de Kinsington. Han abook Collichone, 8/8/35. 8 Pt. 2,3(7/10/35-13)
49 √ 50	,	mput, s'. J. It. luxeraft: progress + development. 1/16/368

			SITCIT-1 VO. 7000
Book Number.		o. of /ols.	TITLE. Accession Number.
			Jond. + Slasgor. [c1938.]
	51 Y	1	Mollison, J. W., ed. The book of Lamone flyers. 5/23/38W
	52		
	53	1	Grooch, H. S. Trom evale to elippes. n. y. 1939 10/0/39PA
	54		
	55 !	1	Langewiesche, H Il take the high road. n.y. 10/30/394
	56		
	57	1	Walker & C. Suistion, or human flight through 4/5/40W
	58		Flex37-A
	59	1	Black a. The story or flying. n.y. Lond. Ec 1940.] 4/4/40a & (11/12/435)
	60		
	61	1	Hann, E. K. Sky roads. 71. 4. Ec 1940 4/4/40a
	62		
	63	1	Fyrne, 1 in dean lookan's book of the air . 4/25/45W
	64 1		2 - of aviation n.y. Telays
	65	1	Johnston, S.P. Horizons uniimiled; a maphie history 3, 5, 418
	66		
	67 ^v	١.	Schieldrop, &.B. The air. Phila [1941] 6/2/41E
	68		Saundos N. J., ed. 100 restorie Arrives; the Wife of georgical Cut. 10/31/41
	69 v	1	
	70	,	ruy, c. s. in history of combar arrhances. [hour- of 1/42 to
	71	1	Jordanoff, A. men and wrogs. L. Buffalo. c 1942. 1961421
	72	1	Who's who in arietion1942/43- Chie. + n.y. [c1942-17/43 CA
	73	1	Automore & Brook and Brook and Automore Market Mark
	74 75	1	Anderson, L. Bag of smoke; the stong of the first-balloon n.y. 1/27/43]A
	76	1	U.S. National museum. National aircraft collection. Wash. 2/25/43k A(2/25/43k) Trillrank, J. The first century of flight in America. Princeton. 5/27/43F
	77 V	1	Kelly F. C. the Wright brothers a biography. 7.4[61943] 5/78/43E
	78 V	1	There is the state of the state
	79	,	Fine mutual life insurance co. Phila. The first air voyage 3/30/43
	80		
	81		
	82		
	83		
	84		
	85		
	86		
	87		
	88		
	89		
	90		
	91		
	92		
	93		
	91		
	95		
	96		
	97		
	98		

	Shelf-No.					
Book Number.	No. of Vols.		TITLE.		Accession Number.	
1						
2						
3						
4 5						
6						
7						
8						
9		•				
11						
12						
13						
14						
15 16						
17				•		
18						
19 20						
20						
22						
23						
24						
$\begin{array}{c} 25 \\ -26 \end{array}$						
27						
28						
29						
30 31						
32						
33	(
34	1					
35 36						
37						
38	·					
39						
40						
41 42						
43						
44						
45						
. 46 47						
48						
49						
No.						

		5	Shelt-No.		
Book Number,	No. of Vols.	TITLE.	Ac No	cession imber.	
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65 66					
67					
68					
69		_			
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					
85					
86					
S7					
88					
89 90					
91					
92					
93					
91					
95					
96					
97		,			
98					
99					
100					

		SHCII	-110.
Book Number.	No. of Vols.	TITLE.	Accession Number.
1	Cox	tics in the Seattle Pub. Lib.[1931.] [Seattle	11931.
2	21	Seattle, Wash. Pub. Lib. Tech. Div. Hist. of books on aeronau-	
5		Spain. Director general de navagación y transportes,	94.] 8/5/3,
4	: 1		
5	,	Burge, C.G., compared Encyclopaedia fairation Lond 1935.	12/10/36 H
7			14100 1820
8	•	Sargent, E., comp. 4ed . aircraft and the air. n.y. 1936.	/2 13 %m
9	1 5	Elying for 1937. n. 4. [1936.]	1/16/37#
10		· ·	Pt.32,33,34(5/2/40) Pt.42-43(5/29/40)
11 12	5.4.	Institute of the aeronautual Simes, Inc. [Index of aeronautica]	8/10/37 Pt.50 (4/12/37) PT.57 (6/14/38) PT.22(12/10/37)
13	V 1 1	hilf Public library. Hist of aeronautics, a selected list of reference to material.	
14			
15	1 1 2	1.5 W.P.A. N.V. Subject index to aeronautical periodical literature and reports.	PT. 48 (4) 1438) Pt. 18, 24 (10/21/38) Pt. 23 (11/9/38) Pt. 43 (25 24) 3/39) Pt. 38 (8/9//39 Pt. 43 36 (2) 13/39) Pt. 39 (8/9//39 Pt. 43 36 (2) 13/39) Pt. 39 (8/9//39)
16	ין ו	1.5 W.P.A.N.V. Subject index to aeronautical periodical literature and reports 1	114 39 (4/14) 39 (1/14) 139 (1/14) 149 (1/14)
17 18	V 1 3	wash. 1978,29. 16	127 = 2 Story () bag 1441/2 of 37(0) (2/4") +112-16(2/214)
19		of the de-	110/100
20	v 1 f	Baughman, H. E. Baughman's aviation dictionary,	9/30/40] R (2/17/43W)
21	,		
22	1 4	Hartley, R. Deronautical dictionary + reference borary	10/19/401
24	, a	1. S. L. of C. Fin of auxounties . A constition of the	- 1. 1.
25	1 74	S. L. of C. Div. of aironautics Aeronautic abbreviations. S. L. of C. Div. of aironautics subject hashings for the lower of Propagation of aronautics. Subject hashings for the lower of Aeronautic training for national defense.	17/41
26	1 H	oward, P. Aeronautic training in national defense.	2/13/418
27	1 2	mberial arrangement from 7 - I wash 1942.	
28 \\ 29 \\		namoff, A. Jordanoff's illustrated arration dictionery, n.y.	
30	V 1 3		6/4/43 A(7/19/43P)
31	/ .	eraft. [Dayton . 1944.]	1/30/43 19/4%
32		and the state of t)·117¢
33			
34 35			
36			
37			
38			
39			
40 41			
42			
43			
44			
45			
46 47			

		SHCII-1			
Book Number,	No. of Vols.	TITLE.	Accession Number.		
51					
52					
53					
54					
55					
56					
57					
58					
59					
60 61					
62					
63					
64					
65					
66					
67					
68	3				
69					
70					
71					
72					
73					
74					
7.7 70					
77					
78					
7.5					
80					
81					
82					
83	3				
84	Į.				
87					
SC					
87					
89					
89					
90					
91 92					
92					
94					
95					
96					
97					
98					
99)				
100)				

		Shell-No.	I-1NO.		
Book Number.	No. of Vols.	TITLE.	Accession Number.		
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12 13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27 28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42		·			
43					
44					
45 46	1				
47					
48					
49					
~~					

		5	helt-No.
Book Number,	No. of Vols.	TITLE.	Accession Number.
51			
52			
53			
54			
55			
56			
57			
58 59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71 72			
73			
74			
7.5			
76			
77			
78			
79			
80			
81			
82			
83			
81 85			
86			
87			
88			
89			
90			
91			
92			
93			
94			
95			
96			
97			
98 99			
100			
,			

		Shelf-No.
ok ber.	No. of Vols.	TITLE. Accession Number.
1 2 3 4		Floherty, J.J. Board the airliner. Garden City. 1934. 11/26/34 C
5		Blomquist, A.S. Outline of air transport practice 7/21/41/=
6 7	<u> </u>	mackey, J.C. Skywriting and skywriting equipment. 11/6/41/8
7 8 9	1	Warner, E. P. Tulmisal development & its effection westerner 1/21/424
11		
12 13		
14		
15 16		
17		
18		
19 20		
21		
22		
$\frac{23}{24}$		
25		
26		
27 28		
29		
30		
31 32		
33		
34		
35		
36 37		
38		
39		
40 41		
42		
43		
44		
45		

Boo Numl

	SHEII-INO.		
Book Number,	No. of Vols.	TITLE.	Accession Number.
51			
52			
53			
54			
55			
56			
57			
58			
59			
60 61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
7.5			
76 77			
78			
79			
80			
81			
82			
83			
84			
S5			
86			
87			
88			
89			
90			
91			
92			
93			
94			
95			
96			
97 98			
98			
100			
1477)			

	SHCH-IVO.				
Book Number.	No. of Vols.	TITLE.	Accession Number.		
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11 12					
13					
14					
15					
16					
17					
18					
19		·			
20					
21					
22					
23					
24					
25					
26					
27 28					
29					
30					
31					
32					
33					
34					
35					
36					
37				·	
38					
39					
40					
41 42		·			
43					
44					
45					
46					
47					
48					
49					
50					

SIIC			ICII-INO.
Book Number,	No. of Vols.	TITLE.	Accession Number.
51			
52			
53			
54			
55	•		
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76 77			
78 79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			
91			
92			
93			
94			
95			
96			
97			
98			
99			
100			

		Shelf-Ivo.						
Book Number.	No. of Vols.	TITLE.	Accession Number.					
1								
2								
3								
4								
5								
6								
7								
8								
9 10								
11								
12			1.					
13								
14								
15								
16								
17								
18								
19								
20								
21 22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32 33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44								
45 46								
46								
48		·						
49								

	SHOII-ING.			
Book Number,	No. of Vols,	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62 63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				·
75				
76				
77				
78				
79 80				
81				
82				
83				
84				
85				
86				
\$7				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98 99				
100				
100				

	Official 10.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12			l.	
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23 24				
25				
26		,		
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				

		Shelf-Ivo.		
Book Number,	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59 60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70 71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83 84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97 98				
99				
100				
100				

		SHOII-110.		
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
$\frac{1}{2}$				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17 18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48 49				
50				
:)0				

		SHCII-IVO.		
Book Number,	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59 60				•
61				
62				
63				
64				
65				
66				
67				
68				
69				
70 71				
72				
73				
74				
75				
76				
77				
78				
79				
80 81				
82				
83				
84				
85				
86				
87				
88				
89				
90 91				
92				
93				
94				
95				
96				
97				
98				
99				
100				

		•	official to.	
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10 11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22 23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33 34				
35				
36				
37				
38				
39				
40				
41.				
42				
43				
44				
45 46				
47				
48				
49				
50				

			onelt-No.
Book Number.	No. of Vols.	TITLE.	Accession Number.
51			
52			
53			
54			
55			
56			
57 58			
59			
60			
61			
62			`
63			
64			
65			
66 67			
68			
69			
70			
71			
72		•	
73			
74			
75 76			
77			
78			
79			
80		-	
81			
82			
83			
84			
85 86			
87 87			
88			
89			
90			
91			
92			
93			
94			
95			
96 97			
98			
99			
100			

Book Number.	No. of Vols.	" IDITIDI E	Accession Number.	r
*	-	Franklin Int. Jour. V. 59-88, 1855-69. Phila. 1855-69 1916, 18.	V.1,	See 4017.1
2	2	Harding, L.A., etc. Mechanical Equipment Miss. 1937 [1919.]	1/20/17D 6/9/30I	A(2/27/24H)Mess. July'27
3	1	2d ed. Chic. [1918.]	Miss.1920	A(2/27/24n)Mess. July 2
4	. 1	Donaldson, W. Modern hot water heating, steam and gas fitting.		
5	1	Gifford, B.T. Central station heating: eers. N. Y. 1912. N. Y. 1920.		
6	1	Hoffman, J.D., etc. Handbook for heating and ventilating engin-		
7	1	Grierson, R. Some modern methods of ventilation. N. Y. 1917.		Mar- Sant 10A
8	1	N. Y. 1919.	2/29/24L	Mess. Sept. 1928ed. 1925ed. 1928ed. R(9/18/25N) S(4/29/30W)
9	1	1019		
-10	1	Snow, W.G. Pipe fitting charts for steam and hot water. N. Y.		MIDD. IFEL
11	1		1/22/24D	Missi929/
12	1	Hubbard, C.I. Heating and ventilation. Chic. 1921. Mar. Ussoc. of Mactin Plumblis of the U.S. Standard Left 51251 gineers. Lafayette. 1910.	7/31/35/	W(TC/D/C4T)
14	1	Hoffman, J.D., etc. Hand-book for heating and ventilating en-		
15	1	Raynes, F.W. Heating systems. Lond. 1913.	1/8/8IE	
16		Chia 1006	6/25/06D	Cond. May 23 No repl.
-17	1	Donaldson, W. Modern hot water heating. Chic. 1906. Donaldson, W. Modern hot water heating. Chic. [1920.]		
18 19	1	DONALGROUP, wordern not water heating.	22/0/220	
20	1	N. Y. 1915. King, A.G. 500 plain ans. to direct questions on steam, etc.	11/7/21F	Miss.1929 1923ed. A(11/7/21F) R(4/28/23B) in Charles 24
21	-			1922 ad. 1931 ad: W(8/9/3/393)
22	1	Allen, J.R., etc. Heating and ventilation. N. Y. 1918.	11/22/19F	Roman 24328) 5 James, 3108 al 2/1/3352
23	1	Allen, J.R., etc. Heating and ventilation. 2d ed. N. Y. 1922.	3/24/2 2 E	Conta 4037.7.
24				
25	1	Coleman, G.S. Calculations in heating and ventilation. Lond.	2/20/25H 8/13/25H	
26	-	Amer. Soc. of Heating and Ventilating Engineers. N. Y. [1922.]		SEE CONT. CARDS
27				
28	1	Barker, A.H. Domestic fuel consumption. Lond. 1920.	1/15/23F	
29	1.	ing. Chic. [1922.]	11-20-3/7	2
30	1	Pierce, E.R. Pract. manual of steam, vapor and hot water heat-	2/26/25D	
31				
32		N. Y. [1923.]		
33	1	N.Y. State. Comm. on Ventilation. Ventilation: rept. comm.	11/9/23K	
34	1	4 " " L'Chool vé, tilation. 1.21.1931	41-20,327	A(10/6/42)
35	1		1/2/248	
36				
-37	- 1	Greene, A.M. The elements of heating and ventilation. N.Y.1918.		1918ed.
. 38	1	Carpenter, R.C. Heating and wentilating buildings. N. Y. 1900.	Miss.1926	274
39	1	Dye,F.W. Steam heating. Lond. 1922.	7/22/24E	A(3/26/26A)R(9/29/34K)
40	1	Canada. Dept. Mines. Central and district heating. [Ottawa.	12/12/24	
41	`	[1925.]	1 .	
42	1	Thompson, A.W., ed. Air conditioning in textile mills. Fitchburg	8. 4/22/25	190Sed.
43	1	Baldwin, W.J.S. Hot-water heating and fitting. N. Y. 1890.		R(6/8/25Y)
44		Dye, F.W. Heating and hot water work. Lond. 1924.	6/10/25C	
45	1	mes.	ang 'x	[1927]ed.
46	1	Fansler, P.E., comp. House heating with oil fuel. N. Y. [1925.	1 6/16/25W	R(8/27/27E)
47		1924.		
48		King, A.G. Heating of residences and small buildings. Chic.	8/20/25B	
49	8	1925.	1	
50	inl	Internat. Textbook Co. Heating and ventilation. Scranton.	4/13/25M	

			SHEII	-110). 4000
Book Number,	,	No. of Vols,	THE TE	Accession	
Number.	=	VOIS.		Number.	
Į	51	1	Internat. Textbook Co., pub. Boilers, pipes and fittings.	4/13/25M	
Ę	52	1	Internat. Textbook Co., pub. Heating systems. Scranton. 1925.		
ŧ	53				
	54 .	1	Johnson, J.W. New handy manual on heating, ventilating, etc.	10/26/25W	Miss. 1941
	55		, [Duren] 2004 95]	1014	1920(5/6/26BB) ,435(7/17/39EA)
	56	P	[Buffalo. 1924,25.] Buffalo Forge Co., Buffalo. Fan engineeringhandbook	7/2/17E	1925(11/23/25J) (1935 10101304)
	57		eers Waterbury. [1925.]		
	58	1	Sewell, J.M., etc., comp. Hoffman data book for heating engin-	12/16/25	
	59 60		factories. Lond. 1914.		
	61	1	Lander, C.H. Ventilation and humidity in textile mills and	2/2/14K	
	32				
	33 -	1	Barker, A.M. Heating. Theory and practice of. N. Y. 1913.	1	11/1/
	34,	,	N. Y. [1926.]	3 35 34 2	(6/6/34F) P (10/18/35CC) [1928] ed.
	35	1	Amer. Oil Burner Assoc. Handbook of domestic oil burning. Kurity H. D. Dil heating handlook Phila.		R(6/13/29D) R-A(3/21/30) R(7/37/38/29Ch was R-L(2/e/40L))
	36	1	1		(4/29/30N) 8/2/10/33B. 4(3/30/88E) (3/2/10/33B.
6	37	_	harder 1927,	5/25/278	16.05.50 1 (T. S. V. S. V. C. (TERTERE) T.
6	38	1	Daniels, A.M. Warm air furnace heating. N. Y. 1927.	5/25/27B	j. Care
6	39 v	1	Cuentry & Forced air heating. Ohis. 1934.	1/2/3422	R(10)29/25(0)
7	70 1	l in	Internat. Lib. of Tech. Plumbing supplies, etc. Scranton.	1-1-60	((()))
7	71 -	1	I.C.S. Comsigles of fristing + ventilation? cranton?	4/26/356	
7	2 e	inl	Steamgeneration. Fipe-fitting tools. Scranton. [1906.]		A(4/27/22A)
7	3		27 Pile - Letting practice. Geranton 1932.	1/2 34 2	R(8/1/34E)
7	4	1	Amer. Gas Assoc. House heating. N. Y. 1926.	1	
7	5		40.61	610 31	•
		1	Riesbeck, S.W. Practical heating systems Chic. [1927.]	9/14/271	A(4/20/50H)(5-18-33)
7	7				,
	9	1	Rietschel, H.I. Heating end ventilation. N. Y. 1927.		Miss. 2010 v .) 10 refet.
	9 /		Komp, H.a. Pil burning. heating. The Hague. 1937.	6/24/38-9	, 1938ed.
S			Senner, A.H. Study of the oil burner applied to domestic	11/21/30	(XII 12/39) Miss. 1062
8			Wasyycki, W The vange sil humer quide, 933. Fitchburg. [1929.]	4/9/34	Miss. 1942
Si		1	Parks Cramer Co. Air conditioning in printingplents.	2/14/30	
8					
8: 8:		1	I. C. S. Pipe-fitting tools and piping. Scranton. [1928.]	3/19/30K	
80					
87		1	Bernan, W. Histwarming and ventilating rooms Lond. 1845.	2452	
89		1	Nat. Dist. Heating Assoc. Educ. Comm. Handbook.[Phila. 1924.]	[1921]	Frenville.1932, (12/6/35)
89					K (104/6/38)
90		1 5	Royce, S. C. it. 14st-water heating systems.	7	
91			Rouge of the Idah water by the seventous 1929.	- July	
92	2		ac, i.e., in 1,400 most quantity systems.		
93	3	1 5	Therefore in a content of the C. P. S.	aliala	
94		1	100 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1112/04	
***	5	1	Chie of 101	3/4/324	Lead 8/3/2 Me and
96	;	,	L'aminate T Faris. h 4 1925	2/17/2-0	(\ 6 5 6 7 7 7 7 7 7 7 7 7
97		1 1	1. www. tot. T , Faris	4 10013	R(3/3/41)
98	3 -	1	THE THE PROPERTY OF THE PROPER	1110136	K(1/5/38E)
99			i'm a 12 o represe within wind's your 133	1/11/34F.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
100	,		To said Kan antis western son with the testing	5-2-347	RUMAN CIRARACABILIEA
			WINNESS WINNESS		

Book	No. o	of many p	Accession
Number.	Vols	S.	Number.
0 1 2 2	, 1 2	Levic in anditioning for comfort ine 1932 - in conditioning invariant in 2933- uniosier during Co. his conditioning in minus	3/17/337/1 ((1/68/33 L) R (10/17/35 E) 4,4343
10 3 10 4 1 www 12 5		Domestic Engineering Mizconditioning sumplified this I1934] Moyer, a lete his conditioning sumplified this I1934]	
, 6 , 9 7 , 7 8 '		Mellich, a. J. First steps in air conditioning. N. [934.]	1/3/34) (1/3/26/35/N) 1/30/35 (1/3/44 L)
/ ½ 9 / 10 / 11	\ \ \	Keeney Pub. Co. Indust air conditioning practice chic 1934. Thereway Pub. Co. Indust air conditioning practice chic 1934. Tomestic Engineering Lubs. Jones' externationer tables Chic. 1934.	2/12/05 B R(5/4/39m) II/20/40TA 7/0/355 3/13/35C
/ 12 / / 13] / 14 \	,1	Torok, E. Psychrometric notes and tables of N.y. 1935. Vernon, H. M. The principles of heating & ventilation. Torok, E. lin conditioning in the home. Long. Ec. 1937.	7/75/36 5-/6/35E
15 16 17		Hoffman, J. I., ed. Gravity warm-air heating. Colling.	3/26/36 C
/ 18 19 -	\	Ul, H.L., ed. Nix ways to figure radiation . Chie. & Harding L. a. Heating quir conditioning manual.	10/22/35 () Q(2/24/38 CCC)
21 22	1	Time. The welley news-magazine. Surveye on air con-1	
23 24 25	, ,	Marsh, M.C. Controlled humidity in industry: 7 Brett, J.J. air conditioning-design & construc-	
. / 26 27 / / 28	1	Bloomfield, J.J., etc. The determination Frontial of	121/36
29 30 31 v		Grane, a. M. Principles of heating ventilating and an Blake, E.G. Practical links on the mistallation of	12/14/369 a (2/24/38 15)
$egin{array}{c} 32 \ & 33 \ & 34 \ & \end{array}$	()	Hayes, W. H. Steam for process + industrial heating.	
35 [°] 36 ° 37 ° 38 °	1	() · () .	1/1-1/-10 (1/2436 m)
39 40	1	Severno, W. H. Henring, westelding & sin con- 11 Delyell, J. R. his and terring farmers. I Feeter this.	19/38 9 120137LL -1112-1
/ 41 / 42 / 43 ×	1	Fuller, C.a. air conditioning. n. 4. 1938. 8	1 - 1 - 1 - 1
44 45 / 46	1	Henley, A.T. Design problems of heating and	9/76/38L
47 / 48 / 49 / 50	1	Lesanton 1939.	0/24/382 3/24/3972 (ELH/24/21/22)
/ 50			

D1-	NT 4		
Book Number.	No. of Vols.		Accession Number.
	1	Detroit fe 192]	
51	l	Makley, T. H. How to select + install. air conditioning systems.	7/25/3980
152			
/53	- 1	tongs, Liet. Henter is sandeterming. Calember 1847	4/13/3/18
(54			
55	1	Walters, H. T. Itam & hot water cetting chie 1439.	4/21/347
56	1		
57	1	Sugmour, H.D. The neating, weatherstand highling of	4/18/34H
58	./		
59	, 1	Overlan, L.J. Domestic hot water supplies and central heating by hot water. Land. 219392	X11/8/39 W
60			
/ 61	1	Humphreys, G.M. An analysis of winter temperature for 120 cities Pitsburgh. 1939.	12/6/39
1 62	1 4	(c1937-393)	
63	1	Jordan, F. O. air conditioning made easy. V.1-7. Latroit.	1141424
1 64	/	[Edigos;]	Text Plales
(65)	2 **	Lewis S. P. dis. conditioning systems Sevanton	3/16/400
/ 66		Lewis, S. R. Radiators and fittings es desauton E1935-	12/23/41]
67	ě	person ice wester, n.y. his conditioning installation	3/20/404
68		Wilmette · Ke19397	
r 69 ¹		manly, H.P. manly's un conditioners, hundbook.	3/24/40E a(11/7/40)
70		Rummel a g Practical air conditioning Toy Jones.	6/4/41QA
/ 71	1	Stangle, W.H. Un ais - conditioning primes. n.y.,	4/18/404
72		Meritain, C.H. Hat wales heating by forced einculation	/ /
73	ŧ	Medain, C.H. Hat walls heating by forced excellation	4/5/400
1 74	v .	Baltzes, C. E Comparation teste of various fulls when	
1 75	1	13 alljet, C. E Comparative listo of various field when	4/23/40
1 76		ventilating. n.y. chie: [c1940]	ماما م
177	. 1	Carrier, W. H. Modern air conditioning, heating, and	. यामाम ए
1 78			
/ 79	1	Stoever, H. J. applied heat transmission. n.y. t.	4/2/414
/ 80			
Ame. 1942 / 81	1	Whelan, S.J. An oil burner handbook. Brooklyn.	8 5 41T R(1 22 43F)
/ 82		modern plant n.y.c1940.	
1 83	1	Brown, W.C Lighting and aur conditioning for the	10/14/41 N
1 84			
185	1	Popular mechanics co. Saving money on your fuel	111241417
1 86			
187	1	Closes P.J. Building insulation. Chie. 1941.	17/8/412
, 88		Vedder, W.O. Industrial dust control through exhaust	
1 89	1	Vedder, W.O. Industrial diest control through exhaust	11/26/41
1 90			
/ 91 -	1	Cook & R. Heat in theory and practice Pittebugh 1973. net'l assoc of building owners + menagers. Trinceples of	12/30/4.0
1 92	1	not a assoc of building owners + menegers. triverples of	
1.93	1	S.S.S., Sounters, For Heat and attam generation Screeting. 8	1 19420
1 94	1	G. Brit. Factory dept Factory ventilation in ele black-out.	9/9/42 C War Inf. Centre
1 95	1	dighow, m.P lenformance of presume-type orl burners.	10/76/42
1 96	1		3/19/43R
1 97 1	, 1	Starbuck, R.M. modern heating illustrated. Harford. 1442.	6/16/435
1 98	11	brice, L. C Some fundamentals of draft hood design. Figther Green, C. E. Mechanical air conditioning were warred.	114143
1 99	1	Breen, C. E. Mechanical air conditioning were warred.	2/1/4/

		Shelf	Shelf-Ivo.				
Book Number.	No. of Vols.	TITLE.	Accession Number.				
	V (715).						
1 2							
3							
4							
5							
6	-						
7							
8							
9							
11							
12							
13							
14							
15							
16 · 17							
17 18							
19							
20							
21							
22							
23							
24							
25 26							
27							
28							
29							
30							
31							
32 33							
34							
35							
36							
37							
38							
39							
40							
41 42							
43							
44							
45							
46							
47							
48							
49							

	SHEII-INO.			
Book Number,	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
Gă				
66				
67				
68 69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
7.9				
80				
81				
82				
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				

	SHCH-1VO.			
Book Number,	No. of Vols.	TITLE.	Accession Number	1
$\frac{1}{2}$				
3				
4				
5				
6 7				
8				
9				
10				
11				
12 13				
14				
15				
16				
17				
18 19				
20				
21				
22				
23				
. 24 25				
26				
27				
28				
29				
30 31				
32				
33				
34				
35				
36 37				
38				
39				
40				
41				
42				
43				
44 45				
46				
47				
48				
49				

	Shell-Ivo.			
Book Number,	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58	1			
59				
60				
61				
62 63				
64				
65				
66				
67				
68				
69				
70			·	
71				
72				
73				
74				
75 76				
77				
78				
79				
80				
81				
82				
83				
84				
85				
86				
87				
88				
89 90 ,				
91				
92				
93				
94				
95				
96				
97				
98				
99				

		SHCII-	INC).
Book Number.	No. of Vols.		ecession umber.	
1	1	Cosgrove, J.J. Sanitary refrigeration and ice making. Pittsburgh.	7/7/19R Annex 3	[191-?]ed. R(4/2/28J)Mnnex3
2 3	1	N. Y. 1914.	0/23/199 10/23/20B	
4	1	Mig	1005	A(8/26/21E) Annex 3
. ±	1		Spney ?	1928ed. nex 3 R(3/14/28W) R-A(2/9/31Z)
6	1	1922.	Annex 3 1/12/22N	MOLTAL COM) N-MC P OLD MOX 5
7	. 1	Glasgow. [1922?]	Annex 3 /6./23D	
Miss. 1931 8	1	[1911.]		[1923]ed. R(12/31/231)nnex3
MISS. 1931	1	Spec. rept. Lond. 1923. Gt. Britain. Dept. Scientific researchFood investigation Bd. 7	No.14	
10	1		2/2/24M	7
11	1		/6/25 \$	See Addition Cards
12	1	Daniels, G.W. Refrigeration in the chemical industry. Lond. 1925. 4	/21/26A	· Canal . A
13	1	Motz, W.H. Principles of refrigeration. Chic. 1926. 9		
14	1	Williams, H. Mechanical refrigeration. Lond. 1903. 10		1924ed. 45.24.1934. R(9/4/26A) S(5/6/30C)
15	1	Amer. Assoc. of Ice and Refrigeration. Bibliog. of Amer. lit 8,	1915-21	411 - 310 lon loom
16	3			4th v.1(8/23/26C) 4th v.2(8/23/26C)
17	1	Voorhees, G.T. The compression refrigerating machine. [1927.]	/2/28L	
18	1	Macintire, H.J. Handbook of mechan. refrigeration. N. Y. 1928. 4	/24/28N	Marine and the second
19	1	Greene, A.M. The elements of refrigeration. N. Y.[1919.]		1935, P-C/5/4/3+3
-20	1	Moyer, J.A., etc. Refrigeration. N. Y. 1928.	1/16/28F	R.B(12/5/33m) 10/5/8/10/10/25/03
21		Chia 1000		
22 23	1	Ehrenfeld, C.H., etc. Water for ice-making and refrigeration.	1/16/281	
24	1	Thomas, P.E. Cork insulation. Chic. [1928.] 2/	/7/29S	
25		/		A
26	1	Woolrich, W.R. Handbook of refrigerating engineering. N.Y.	1-32 HH -	R(9/30/384)
27				Ų '
28	1	Frigidaire Corp. Food preservation in our daily life. Dayton. 11	./8/29	
. 29		iq ,	1.22W	
30	1	Power Plant Engineering. Refrigeration plants Chic. [1929.]	27/30An	
31		11-9	-320	
32	1	I. C. S. Principles of refrigeration. Screnton. [1928.]	10/30K	è'ay.3,317,
33 34	1	Tayler, A.J.W., Refrigeration, cold storage, and ice-making.	6/02A	N.Y.1930ed. R(12/3/301)
See Addition 36	Cards	Booth, C. E. andel & and Frefrigeration & iligary.	1935. 190312	R(1407:) nav. 15024 (i) R(1407:) nav. 15024 (i)
37 38	1	authenrieth, a. J. etc. Praelical ice making. Chie 1931 Det	29.3102	
39 40	, ,	Morrison L. Refrigeration manual 2:4(1932) 12	1/4/27/	
41	1	The state of the s	711/31/4	
42		Paker C. J. ste. Sce. making Scrall = 10:811	1,227	
43	1	" " " " Commenter.	419-0	
44	1	Saker, C. Sete. Petriserature machinery maragement.	11227	2 (8938 Jed)
45		" " " South in the same of the	4,5250	(0/5/402)
46	2 (Bother C. Att. Deplications of retriperation (22)	lia - dy	1938] ed.
47		" " " " Snakating valle setting ite South	10-010	(0) 2) 405 1
48 ^J	1	Baker, C. T. Insulation indicating calculations 7/	14/267	
49	5	Perigeration, Sate Book, outrano m. 1 - [1932] 8/	/30a G	140-v. 2(1/22/40F) 1934-36ed 1938-36ed 1938-40(10/10/39X)

Shelf-No. 4637A

			SHOIL	-116). HOO/N
Book Number		No. of Vols.	TITLE.	Accession Number.	
	51				
	52		Gray a.t. Petrageration in skips. Prila. 1932.	2/10/-01-	
	53		Gray, a.t. Pefryeration in skips. Phila. 1932.	3/13/3/3	
	54	r	Lower mi = 1411		193944,100
	55		was the best configurate per miner - we return	,S J 3	8(4/5/43/25) R.B(13/28/38)
Misc. 1941	56		- who is a court of the same of the	7-7-362	C(7-369)
	57		·	4,0,04	1 1 20/37 1 De 30/35 1
	58	4	Sci True is Firmington, religionate appliances. fond, 1934.	218356	
	59]			
	60	1	Carrie Praincering Corp. a book let on arrier-Brunswick	10/1/25	
	61	·	a for the porter of one of the point of	14/1/50	
	63	. \	Martin Cictural Direction Souries Donned Trant Total Total	5/29/26C	MISS, 1937 -
	63		Mater Petric Refrigration Service Manual [1936] [Tetroit]	1 1 1 1 1 1 0 0	no repe.
	64	1	"Nright of Commercial relaignation CLE.19367	11/10/260	
	65		"Mright, S. K. Commercial refrigeration, Chic."	11110120	
	66	V 1	Marietin HT Point: anima	doulong	
	67		Macintire, H. J. Refrigeration engineering. N. y. 1937.	3/27/310	
	68		Ret & Colinstination of the world	1/2/27/6	
	69	•	Motty S.L. Refrigeration engineer annual. Detroit, 1936.	11772111	
	70	1	Cameron France to I. Religenation in the come and figure Deland.	8125/37 4	
	71		ramerow-irono, o d. Refriguration for the farm and lainey. Deford, ratings rept. on the comparation life, fire approximation that the later attributes and everittes laboratories. Underwriters 'laboratories'.	mai.	
	72	1	Underwites laboratories underwrites 1210-	2/17/38	
	73		70,000	-1111-	
	74		Anyder, a. J muchanical refrigeration + service.	5/18/389	
	75		The state of the s	. , , ,	
	76	1	Wester, J.F. Household electric refrigeration. Alf. And. 1938.	MISS. 1939 4/11/384	a (1/12/39al)
	77			,,,,,	
	78	1	Sparles, h. R. Theory of mechanical refrigeration. M. Y. And. 1938.	9/20/38C	
	79				1938-40Jed.
	80	13 cm	Progration granual. Autroit . 2019373	8/30/34/4/2	R. 3== 1 (4/16/4 OA)
	81	4 500	There is, h. m. Musley server manualism. Householdy	8/30/34 Ala	R. 4 min (4/16/41/2A) A no.1 (III/30/387)
	82		1	, , ,	
	83	1	"Wright, L.K. The next great industry: opportunities in refrigeration and air conditioning	X1/29/39 X	
	84	1	Baker C.T. Cumps - Ice making. Scranton [[1938.]		
	85	1	Doker, J.T. Emmonia retrigeration. Derantonia 937,383	11/17/39 M	Qu(8/5/40L)
	86	-	Baker, C. F. Principles of refrigeration. Screntin Ecks?	18/5/402	
	87		Livich, M. E. Vifre gerated locker blank manual.	1/20/404	
	88				• •
	89	1	Redeker, P.B. Refrigerated locker storage. Tetroit.	9/30/40M	
	90		0 0		
	91	, 1	also value co. Automatic refrigerant control 15 hours	1/28/40/	A(9/28/43)
	92	V 1	I.C.S. Screnton Pa. Maune refrigeration. Screuton	8/19/42B	
	93	1	Shulters to & modern maning select to had any	4129/41 JA	B(9/17/42 E) S. W(2/1/44X)
	94	1	Swaney . The I modern marine refugeration n. 4. 1941. Is olvay process ca, ranger of from completely. Ames. 119. Swaney . The appearance of swaney . The appearance of the state of the sta	1120142	
	95	- 1	Suremed D. Approximal studies on the production of	317	
	96		h 192	, , ,	
	97				
	98				

	SHEII-INO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5				
6 7				
8				
9				
10				
11				
12		,		
13 14				
15				
16				
17				
1819				
20				
21				
22				
23				
24				
25 26				
27				
28				
29				
30				
31 32				
33				
34				
35				
36				
37 38				
39				
40				
41				
42				
43				
44 45				
46				
47				
48				
49				

	HCH-INO.		
Book Number,	No. of Vols,	TITLE.	Accession Number.
5	1		
5			
5			
5			
5	5 <mark>-</mark>		
5	6		
5			
5			
5			
6			
6			
6			
	4		
	รั		
	6		
	7		
	8		
	9		
7	0		
7	1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	0		
	i1		
	2		
	3		
	4		
	ភ		
	6		
Ş	7		
8	8		
8	9		
	0		
	1		
	2		
	3		
	4		
	(i)		
	6 -		
9	8		
9			
10			
1 17			

Shelf-No. 4037 B.

Book	No. of			Accession). 403(10
umber.	Vols.			Number.	
4	1	Wightman,L.I. Compressed air. Chi	ic. 1912.	10/16/19B	Miss. 1933 -
2	1		. [1920.]		
3	1		nd. 1923.	4 4	
4	1	Saunders, W.L., ed. Compressed air data. N.	Y. 1924.	9/27/24D	R(3/26/36C)S(9/20/400)
5			į.	1. 40 31/0	,
6	1	Plummer, T.H. Compressed air and its machinery. Lon	nd. 1925.	0-12-3/C 10/1/250	
7					
8	1	Kearton, W.J. Turbo-blowers.	nd. 1926.	7/20/26M	
9	`				n.y. e1938.
10	1	Compressed Air Soc., N.Y. Trade standards. N.	Y. 1928.	11/12/28	R (6/23/4271A)
11					1930ed -
12	1	Peele, R. Compressed air plant N.	Y. 1910.	3/1/11M	1930ed. R(11/14/30C) MISS: 1938
13			[1930.]		
14	1	Monumental News, Chic., Ill. The sand blast manual Ma	dison.	4/23/31D	
15	/	by a o systems. N. y	1. E1935.7	, , ,	
16 V		Favalora, & M. Pract. disign of exhaust & blo	wet,	2/19/352	
17	,	K 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1937.	1. 1 14	
18 19	1	Keller, b. The theory and performance of axial-flow fa	no My 8	3/21/37 17	
20		alden, J. L. Derign of industrial exhaust system	nd.1939.	1/1/20	
21	1	www. f	seen.y.,	5/26/3914	O .
.22		Vepair of compressed air plants Wa U.S. Bureau of engineering Instructions for the operation, care	ash. 1937.	21139	P K 4023 165
23		and a superation, and a superation, and	2 3 MIII V 1	~1.1.1	Will 20 40 33.104
24	- 1	Reams, C.A. Modern blast cleaning voentil	1939	120/400	
25		·	unsu,~	,,,,,,,,,,	
26 [√] ,	1	Rosenberger, N.a. Impart cleaning Clivelas Wash	ud. 1934	Alulant	
$27^{~}$	1 1	1.S. Bur of slipe Instructions for the operation care	4.1943!	421/43	
28			agua		
29					
30					
31					
32					
33					
34					
35					
36					
37					•
38					
39					
40					
41					
42					
43					
44					
45 46					
47					
48					

Book Number.	No. of Vols.	TITLE.	Accession Number.
51			
52			
53			
54 55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68 69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
S3			
84			
85			
86			
87 88			
89			
90			
91			
92			
93			
94			
95			
96			
97			
98			
99			
100			

	SHEII-INO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3 4				
5				
6				
7				
8				
9 10				
11				
12				
13			l ·	
14				
15 16				
17				
18				
19				
20				
21				
22 23				
24				
25				
26				
27				
28				
29				
30				
32				
33				
34				
35				
36 37				
38				
39				
40				
41				
42				
43				
44 45				
46				
47				
48				
49				

Beok Number. No. of Vols. TITLE. Acce Number. 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67	-110.		
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	ession mber.		
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66			
53 54 55 56 57 58 59 60 61 62 63 64 65 66			
55 56 57 58 59 60 61 62 63 64 65 66			
56 57 58 59 60 61 62 63 64 65 66			
57 58 59 60 61 62 63 64 65 66			
58 59 60 61 62 63 64 65 66			
59 60 61 62 63 64 65 66			
60 61 62 63 64 65 66			
61 62 63 64 65 66			
62 63 64 65 66			
63 64 65 66			
64 65 66			
65 66			
66			
107			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82 83			
84 84			
85			
86			
87			
88			
89			
90			
91			
92			
93			
91			
95			
96			
97			
98			
99			
100			

Shelf-No. 4038.

		SHEII-IN	0.) () 1
Book Number.	No. of Vols.	s. TITLE. Number		
1	1	Greene, A.M. Pumping machinery. 2d ed. N. Y. 1919. 10/23/19		
2	1			
3	1	Ferguson, F.F. Fundamental principles of water power. Lond.1901. 6/6/21J Nickel, F.F. Direct acting steam pumps. N. Y. 1915. 4/24/15L	A(6/11/21C)	Ong Miss. 193
4	1	Cameron, J.W. Centrifugal pumps. Lond. 1921. 4/1/23A		0
5	1	Daugherty, R.L. Centrifugal pumps. N. Y. 1915. 10/6/22H		
6				
7	- 1	Fyfe, W.W. Automatic pumping and notes on water analysis. Lond. 12/4/22E	Mess. Apr.'31	ho re
8	1	Swindin, N. The modern theory and practice of pumping. Lond. 5/19/25J		/
9	1	Crozet-Fourneyron, M. Invention de la turbine. Paris. 1924. 6/8/27		
10	1	Higgins, G. Centrifugal pumps. Lond. 1926. 10/5/27		
11				
12	1	Hydraulic Soc. Standards of the Hydraulic Soc. [N. Y. 1927.] 2/7/28E		
13				
14	1	I. C. S. Pumps for various purposes. Scranton. [1929.] 3/19/30K	a (Oct. 13, 31 P)	
15			,	
16		Mead, D. W. Hydraulie machinery. Deince Museum, S. Kenemation, Nandlook Sumbings 615/332	III/28/40G	
17		n C 1 machinery S		
18	1 1	Beince Museum, S. Kenerryton, Handbook Sunding 1932 615/332		
19		Company		
20	/ .	& pannhabee, W. Centrifugal pumps, turbines, and propellers. 8/2/34LL		
21			,	
22	1	Meconomy pumps, ins lengenessing date + prices 3/13/4040	,m	
23				
24	, 1 1	tristal, F. A. Pumps. M.y. + Sond. 1940. 10/15/40 K Grahams F. J. Audels pumps, hydraulics, air compressors; a prec 3/1/44X	,	
25	1 2	Grahams F. D. Audels pumpe, hydraulico, air compressore; a piec - 2/1/44X		
26				
27				
28				
29				
30				
31				
32	1			
33				
34 35				
36				
37				
38				
39				
40				
41				
42				
79				
44				
45 46				
47				
71				

			SHCH-INO.				
Book Number.	No. of Vols.	TITLE.		Accession Number.			
51							
52							
53							
54	9						
55							
56							
57							
58							
59 60							
61							
62							
6.9							
64							
65							
60	3						
67							
68							
69							
7(
7:							
79 79							
7-							
6							
7(
7							
78							
79							
80)						
8							
82							
8							
8							
8							
86							
8:							
8							
90							
9							
99							
99							
9-							
93							
96	3						
91							
96							
99)						

SHEII-IVO.			Hell-INO.	
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5 6				
7				
8				
9				
10				
11				
12				
13 14				
15				
16				
17				
18				
19				
20 21				
22				
23				
24				
25				
26				
27 28				
29				
30				
31				
32				
33				
34 35				
36				
37				
38				
39				
40				
41				
42				
43				
44 45				
46				
47				
48				
49				

SHCH-INO.				
Book Number.	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61.				
62				
63				
64				
65				
66				
67				
68 69		,		
70				
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				
84				
85				
86				
87				
88				
89				
90				
91		,		
92				
93				
94				
95				
96				
97				
98				
99				

Shelf-No. 4038A.

Number Vols Number Number Square Co. Number Square Colorado (1880) 1 1 801hma-Genver-Surges Co. Number installation			\mathcal{O}	1011	-116	<i>J</i> .
1 Selman-General Jonas Co. 18-001 Installations			TITLE.			
6 4 Broughton, H.M. Slock, handling of materials. Lond. 1970. 7 1 Aphilher, R.M. Michele Lifth. 8 1 Chiliter, R.M. Michele Lifth. 9 1 Rooffelt, C.M. Mechanical handling machines. Lond. 1921. 119/220 9 1 Rooffelt, C.M. Mechanical handling of goods. 10 1 Jallings, J.M. Elevators. 11 1 Phillips, E.G. Presentte conveying. 12 1 Lang. Soc. of technical "Againers, Code., 1928. Lond. 1921. 14/18/210 13 2 Magneti, T.M. Elevators. 14 1 Langes, J.M. Elevators. 15 1 Lond. 1921. 10/18/210 16 1 Langes, J.M. Elevators. 16 1 Langes, J.M. Elevators. 17 1 Lond. 1921. 10/18/210 17 1 Lond. 1921. Lond. 1921. 10/18/210 18 1 Lond. 1921. 10/18/210 19 1 Lond. 1921. 10/18/210 20 1 Limber, J.V. Solt conveyors and but clorators. N. V. 1923. 10/18/210 20 1 Limber, J.V. Solt conveyors and but clorators. N. V. 1923. 10/18/210 21 1 Bigwar, M. Craghing and grading unchinery. Lond. 1924. 10/18/20 22 1 Bigwar, M. Graghing and grading unchinery. Lond. 1924. 10/18/20 22 1 Bigwar, M. Best transfer and organization for material Lond. 1/18/20 23 1 Cronaber, H.M. Hodern drying machinery. Lond. 1926. 11/18/20 24 25 1 Alliott, L.M. Castriruyal dryers and soperators. Lond. 1926. 11/18/20 25 1 Cronaber, H.M. Hodern drying machinery. Lond. 1926. 11/18/20 26 1 Cronaber, H.M. Hodern drying machinery. Lond. 1926. 11/18/20 27 28 1 Tournier, E.J. Materials handling organization. Lond. 1926. 11/18/20 28 1 Tournier, E.J. Materials handling organization and use of lith few many wirely wirely little Warf to Alexandrian and use of lith few many wirely little Warf to Alexandrian and use of lith few many wirely little Warf to Alexandrian and use of lith few many wirely little Warf to Alexandrian and use of lith few many wirely little Warf to Alexandrian and use of lith few many wirely little warf to Many and Langeston and use of lith few many wirely little warf to Many and Langeston and use of lith few many w	2 3 4	1	equipment. Clevelan Wellman-Seaver-Morgan Co. W-S-M installationssteel	d. [1920. Works _	5/10/20	
8 1 Chilton, F.H. Hiestric cromes and having machines. Lond. 1923. 11/5/5/20 9 1 Noodreed, Cil. Bechanical bandling of goods. Cont. 1921. 11/5/5/20 11 2 Pallings, J.G. Demonstrate correcting. 11 2 Pallings, J.G. Demonstrate correcting. 12 1 Amer. 500. of Machinela Taginears. Cols castery standards	6	4	^			v.4(7/22/24F) v.2(5/9/22N) v.3(5/22/23F)
10 1 Jellings, J. 1. Elevators. Chic. 1919. 147944688 Ching, 338, 11 1 Phillips, B.O. Penumetic convying. Load. 1921. 1/25/188 12 1 Lawr. Boc. of Bechnical activers Load. 1921. 1/25/188 13 2 Agreement F. Caleful. Liberation. Leavators 1/25/188 14 1 Lawr. Boc. of Bechnical activers Leavators 1/25/188 15 2 Agreement F. Caleful. Liberation. Leavators 1/25/188 16 Cook, R.C. Swein enchines. Peorie. Liberation 1/25/188 17 1 Cook, R.C. Swein enchines. Peorie. Liberation 1/25/188 16 Cook, R.C. Swein enchines. Peorie. Liberation 1/25/188 17 1 Estal, F.V. Boil conveyors and boil slovators. B. V. 1907. 10/25/188 18 1 Grierann, Elevator 1/17 equipment for modern buildings. Lond. 4/1/260 18 1 Grierann, Elevator 1/17 equipment for modern buildings. Lond. 4/1/260 19 1 Despour, H. Bending and storing of material. Lond. 1/15/00C 10 Liberation, J. Basker, F. L. Bendings machinery. Lond. 1926. 5/25/268 10 Liberation 1/25/268 10 Elyth, H. Modern talpharage and represents. Lond. 1926. 12/26/268 12 Liberation, J. Modern trying machinery. Lond. 1926. 7/20/268 1 Cook, R. How the destick works. H. V. 1920. 12/20/28 1 Tournier, E.J. Materials handling equipment. H. V. 1920. 12/20/28 1 Jones, E. How the destick works. H. V. 1920. 11/2/20/28 1 Machiner, J. Modern machiner representation. Energy. 1/18/31 33 1 January J. Modern machiner representation to the cook and machines. 1/25/12/1/26/19/20/20/20/20/20/20/20/20/20/20/20/20/20/	8	1	v	nd. 1923.	11/9/23M	
11 Philips R.G. Prements conveying. Land. 1961. 1975/ER Construction. Construction. Construction. Construction. Construction. Construction. Construction. (1975) 14 April 2000. 600. 600 technical mathematical. (1975) 14 April 2000. 10 Ap	1	1	Woodfield, C.H. Mechanical handling of goods.	nd. 1921.	11/23/21D 9/3/24Q	2/2 22
12 1 Amer. 300. of Northine of Enterors. (S. Y. 1921) 13 2 Hypmann. F. Calebrae elevatore. September of 100. (S. Y. 1927) 14 1 Amer. 19. A. Electrical elevatore. Levatore. 1010/201 At 12/12/13/13/13/13/13/13/13/13/13/13/13/13/13/		1	Jallings, J.H. Elevators. Ch.	ic. 1919.		Willing 3,314)
14 1 Amost, F.A. Electrical clovators. 15 1 Cook, R.C. Serving and state. 16 1 Cook, R.C. Serving and state. 16 1 Cook, R.C. Serving and state. 17 17 1 Fotzal, Y.V. Selt conveyors and belt clovators. 18 1 Orderson, R. Electric lift equipment for modern buildings. Lond. 47/244 18 1 Orderson, R. Electric lift equipment for modern buildings. Lond. 47/244 19 1 Seymour, H. Crushing and crinding mentinary. 20 1 Zimmer, G.F. Weekenrical handling end storing of meterial. Lond. 1926. 21 1 Bedger, H.L. Hoet transfer and expertion. 10 1/25/060 1/2		1	constr., etc. of elevators [N.]	7. 1921.]		
14 1 Amost, F.A. Electrical clovators. 15 1 Cook, R.C. Serving and state. 16 1 Cook, R.C. Serving and state. 16 1 Cook, R.C. Serving and state. 17 17 1 Fotzal, Y.V. Selt conveyors and belt clovators. 18 1 Orderson, R. Electric lift equipment for modern buildings. Lond. 47/244 18 1 Orderson, R. Electric lift equipment for modern buildings. Lond. 47/244 19 1 Seymour, H. Crushing and crinding mentinary. 20 1 Zimmer, G.F. Weekenrical handling end storing of meterial. Lond. 1926. 21 1 Bedger, H.L. Hoet transfer and expertion. 10 1/25/060 1/2	13	2	Hymans, F. Electric elevators. Scrant	on. E1931.7	3/6/350	RV.2(12)2/36A)
16 1 Cook, N.C. Seving machines. 16 1 Cook, N.C. Seving machines. 17 1 Cook, N.C. Seving machines. 18 1 1 Methal, N. Crakithi, Warchine Mith. Lanuary machines. And, Majular 302413737 18 1 1 Methal, N.V. Belt conveyors and belt elevators. 18 1 07/escand. 19 1 Seymour, H. Crughing and grinding machinery. 19 1 Seymour, H. Crughing and grinding machinery. 20 1 Zimeor, O.J. Mechanical handling and storing of material. Lond. 1718/000 21 1 Bedger, F.L. Heat transfer and evaporation. N.Y. 1928. 3/28/28H 22 1 Blyth, H. Modern telphenege and repoways. 23 24 24 25 1 Alliott, E.A. Centrifuent dryers and apparators. 26 1 Cronebaw, B.B. Modern drying machinery. 27 28 1 Tournier, E.J. Meterials bandling equipment. 28 1 Tournier, E.J. Meterials bandling equipment. 29 20 20 1 Jones, H. How the descrick works. 20 1 Jones, H. How the descrick works. 31 21 Beltham, M.F., comp. Handbook of crease information. 32 1 Machine J. Modern materials handling. A y 1932 8/2/2/2/W 33 1 Machine J. Modern materials handling. A y 1932 8/2/2/2/W 36 1 Annual Mittle Mintle liqual transfers. 37 28 1 Indicate thank at an asse. Material handling. A y 1932 8/2/2/2/W 38 1 Indicate thank at an asse. Material handling machinery. 29 20 20 21 Janes, A. J. Medera asse. Material handling machinery. 20 21 Janes, A. J. Janes a facility in the conduction and use of lith. Seekn upp. 10/13/13/13/13/13/13/13/13/13/13/13/13/13/	14	1	Annett, F.A. Electrical elevators. N.	Y. 1927.	10/10/27L	A(4/14/300) R(7/9/35 K)P-A/1/2/4
16 Chale V. Intellither house with insurance works with the first January 1944 (1944) 17 18 Esteel, Y.V. Belt conveyors and belt elevators. N. Y. 1828. 10/28/281 (6 (1) Y 9/41 EA) 18 Griesson, R. Electric lift equipment for modern buildings. Load. 4/7/282 20 Zimmor, G.F. Mochanical handling and storing of material. Load. 5/18/260 21 Badger, N.L. Heat transfer and everyoretion. N. Y. 1828. 3/28/261 22 Blyth, H. Modern talphorage and recessary. Load. 1828. 12/20/261 23 Alliott, S.A. Contrifugal dryers and separators. Load. 1828. 7/20/262 24 Cronshaw, H.D. Modern drying machinery. Load. 1828. 7/20/262 26 Cronshaw, H.D. Modern drying machinery. Load. 1828. 7/20/262 27 Jones, W. How the derrick works. N. Y. 1829. 12/20/293 29 Jones, W. How the derrick works. N. Y. 1829. 12/20/293 29 Jones, W. How the derrick works. N. Y. 1829. 12/20/293 30 Jones, W. How the derrick works. N. Y. 1829. 12/20/293 31 Beltham, M. F., comp. Eandbook of crane information. Harry. 1/16/31 32 Machine, J. Modern in altrials fundame. N. Y. 1932. 2/3/32M/3 33 Washing J. Modern in altrials fundame. N. Y. 1932. 2/3/32M/3 34 Machine, J. Modern in altrials fundame. N. Y. 1932. 2/3/32M/3 35 Carrette Mile lat Machine fundamental fund	15	1				
18 1 Gersman, R. Hestric Hit outspent for modern buildings. Load. 4/7802 19 1 Soymour, R. Corughing and grinding machinery. Load. 1826. 6/18/25J 20 1 Zimmr, G.F. Mochanical handling and storing of material. Load. 1/15/060 R44/1822) 21 1 Badger, R.L. Heat transfer and overpression. N. Y. 1826. 3/28/26H 22 1 Blyth, H. Modern talpherage and recoverys. Load. 1826. 12/20/26H 23 24 25 1 Alliett, E.A. Contribugal dryers and separators. Load. 1826. 7/20/26H 26 1 Gronshaw, H.J. Modern drying machinery. Load. 1826. 7/20/26H 27 28 1 Tournier, E.J. Materials bandling equipment. N. Y. 1829. 12/20/26J 29 30 1 Jones, W. How the derrick works. N. Y. 1829. 12/20/26J 29 30 1 Jones, W. How the derrick works. N. Y. 1829. 12/20/26J 31 Boltham, M.F., comp. Handbook of crane information. Marray. 1/15/31 32 1 Boltham, M.F., comp. Handbook of crane information. Marray. 3/25/3/27H/3 33 Machine, J. Modern materials funding of the formation. 1/25/25/25/27H/3 34 Machine, J. Modern materials funding machines of the formation of the formati	16	1				1011.00
19 1 Seymour, H. Crughing and grinding machinery. Lond. 1924. 5/19/255 1016ed. 20 1 Zimmer, G.F. Mechanical headling and storing of material. Lond. 1916. R(4/1/182) 21 1 Badger, W.L. Beat transfer and evaporation. N. Y. 1926. 3/28/28H 22 1 Elyth, H. Modern telpherage and repeways. Lond. 1926. 12/20/28H 23 24 25 1 Alliott, E.A. Contrifuent dryers and separators. Lond. 1926. 7/20/28H 26 1 Cromshaw, H.B. Modern drying machinery. Lond. 1926. 7/20/28H 27 28 1 Tournier, E.J. Materials handling equipment. N. Y. 1929. 12/20/29J 29 30 1 Jones, W. How the derrick works. N. Y. (1930.) 11/3/30H 31 32 1 Beltham, M.F., comp. Handbook of crans information. Hervey. 1/15/31 33 1 Packeting of Modern materials hundling of Packeting of Packeti	1943 17	1 .	Hetzel, F.V. Belt conveyors and belt elevators. N.	Y. 1922.	10/26/221	R(11/29/41EA)
20 1 Zimor, G.F. Mochanical handling and storing of material. Lond. 1/15/06C R(4/1/186) 21 1 Badger, W.L. Hent transfer and overpration. N. Y. 1926. 3/22/26H 22 1 Blyth, H. Modern telephorage and repeways. Lond. 1926. 12/20/26H 23 24 25 1 Alliott, E.A. Centrifugal dryers and separators. Lond. 1926. 7/20/26H 26 1 Cronshaw, H.B. Modern drying mechinery. Lond. 1926. 7/20/26H 27 28 1 Tournier, E.J. Materials handling equipment. N. Y. 1929. 12/20/29J 29 30 1 Jones, W. How the derrick works. H. Y. (1930.) 11/3/30H 31 32 1 Beltham, M.F., comp. Handbook of crane information. Harvey. 1/16/31 33 34 1 Machien, S. Modern materials franching. N. y. 1922. 2/3/32/14 35 6 Carrent and Italia Walls, Reveal with repetited manage. 21/137 38 1 Interview of the forces. Materials franching, Machinery. 30 40 1 Indust thick state asse. Materials franching, handbook is [18/14] 41 42 43 1 Machine, Serena Safety in the contraction and use of lith. Carring and miles of 18/14/4 44 45 1 Machine, Serena Safety in the contraction and use of lith. Carring and miles of 18/14/4 46 47 1 Machine, Machine of Machine and use of lith. Carring and miles of 18/14/4 48 49 40 1 Machine, Serena Safety in the contraction and use of lith. Carring and miles of 18/14/4 41 42 43 1 Machine, Serena Safety in the contraction and use of lith. Carring and miles of 18/14/4 45 1 Machine, Serena Safety in the contraction of the file of 18/14/4 46 47 1 Machine, M. H. Machine, Machine and use of lith. Carring and miles of 18/14/4 48 49 40 41 42 43 44 45 46 47 46 47 48 49 40 40 41 41 42 43 44 45 46 47 47 48 49 40 40 41 41 42 43 44 45 46 47 47 48 49 40 40 41 41 42 43 44 45 46 47 48 49 40 41 41 42 43 44 45 46 47 48 48 49 40 41 41 42 43 44 45 46 47 48 48	18	1	Grierson, R. Electric lift equipment for modern build;	1925. igs. Lond	4/7/240	
20 1 Zamor, O.F. Mochanical handling and storing of material. Lond. 17/506C R(4/1/RE) 21 1 Badger, W.L. Heat transfer and evaporation. N. Y. 1926. 3/22/26B 22 1 Blyth, H. Modern telpherage and repoways. Lond. 1926. 12/20/26B 23 24 25 1 Alliett, E.A. Centrifugal dryers and separators. Lond. 1926. 7/20/26M 26 1 Gronshaw, R.B. Modern drying machinery. Lond. 1926. 7/20/26M 27 28 1 Tournier, E.J. Materials handling equipment. N. Y. 1929. 12/20/26J 29 30 1 Jones, W. How the derrick works. N. Y. (1930.) 11/3/30B 31 32 1 Beltham, M.F., comp. Handbook of erane information. Herrey. 33 34 Machine J. Modern materials handling of y 1922. 8/2/3/27M 35 36 Gronshaw, E.B. Modern materials handling of y 1922. 8/2/3/27M 36 37 38 Interface of the Josephan. Safety in the contraction and use of lith. General year 1911/37 38 39 40 Interface of the Josephan. Safety in the contraction and use of lith. General year 1911/40 41 42 43 Jacobs Little Allie of Machine from the contraction and use of lith. General year 1911/40 41 42 43 Jacobs Little Allie of Machine from the first back the little works 1911/40 1911/40 44 45 Little Alming machine to Machine Annulus. N. Y. (1933) 3/3/H. M. (6/34/4.6) 46 47 Whiteleth D.H. Haratong machinery. Lond 1940 5/29/4.1	19	1	Seymour, H. Crushing and grinding machinery. Lor		5/19/25J	
22 1 Blyth, H. Modern telpherage and ropeways. 23 24 25 1 Alliott, E.A. Centrifugal dryers and separators. Lond. 1926. 7/20/20M 26 1 Cronshaw, H.B. Modern drying machinery. Lond. 1926. 7/20/20M 26 1 Cronshaw, H.B. Modern drying machinery. Lond. 1926. 7/20/20M 27 28 1 Tournier, E.J. Materials handling equipment. N. Y. 1929. 12/20/29J 29 30 1 Jones, W. How the derrick works. H. Y. (1930.) 11/3/30H 31 32 1 Beltham, M.F., comp. Handbook of crene information. (1930.) 1/16/31 33 1 Machine, J. Modern materials handling. N. y. 1932. 8/3/32M 34 1 Machine, J. Modern materials handling. N. y. 1932. 8/3/32M 35 1 Archive, J. Modern materials handling. N. y. 1935. 3/11/37 36 1 Archive, Geneva Safety in the confraction and use of lifts. Genevappe note 1918 37 38 1 Interlated office, Geneva Safety in the confraction and use of lifts. Genevappe note 1918 39 40 1 Andreal. Truck state assac. Material handling humbles to 1918 40 1 Andreal. Truck state assac. Material handling humbles to 1918 40 1 Andreal. Truck state assac. Material handling humbles 10/18/40 41 1 Muoman, A. J. Ameria fined broke telelessoully for the seeking. 3/37/40/4 A(6/24/40) 42 1 Mingra Anuting machine co. Machine assuing. N. y. census 3/39/40 45 1 Atherton 10 At. Hoisting Machines. Lond 1920 5/39/40	20	1	Zimmer, G.F. Mechanical handling and storing of materia	1905. 1. Lond.	1/15/060	
23 24 25 1 Alliott, S.A. Centrifugal dryers and separators. Lond. 1926. 7/20/2018 26 1 Gronshaw, H.B. Modern drying machinery. Lond. 1926. 7/20/2018 27 28 1 Tournier, E.J. Materials handling equipment. N. Y. 1929. 12/20/29J 29 30 1 Jones, W. How the derrick works. N. Y. 1929. 12/20/29J 29 30 1 Jones, W. How the derrick works. N. Y. 1930. 11/3/30H 31 32 1 Beltham, M.F., comp. Handbook of crane information. Harvey. 1/15/31 33 34 Machine, S. Modern materials handling. N. y. 1932. 2/3/21/4 35 36 Avverican Metaler While C. Acrial viria rejectra maratys. 211/37 38 1 Interlated diag. Genera Sofely in the contraction and use of liths. Genta, 1932 191/37 38 39 40 40 41 42 43 4 Machine, S. Linder Aller State asses. Material - handling humbooks 10/15/40 41 42 43 44 45 46 47 4 Mingel Auren machine co. Machine assessay 1920/40 46 47 48 48 49 49 40 41 42 43 44 45 46 47 46 47 48 48 49 48 49 48 49 40 40 41 41 42 42 43 44 45 46 47 48 48 49 48 49 40 40 41 41 42 43 41 42 43 43 44 45 46 47 48 48 49 48 49 40 40 41 41 42 43 41 42 43 43 44 45 46 47 48 48 49 48 49 40 40 41 41 42 43 43 44 45 46 47 48 48 49 48 49 40 40 41 41 42 43 41 42 43 43 44 45 46 47 47 48 48 49 48 49 40 40 41 41 42 43 41 42 43 43 44 44 45 46 47 47 48 48 49 40 40 41 41 42 43 41 42 43 43 44 44 45 46 47 47 48 48 49 40 40 41 41 42 43 41 42 43 43 44 44 45 46 47 47 48 48 49 40 40 41 41 42 43 41 42 43 41 42 43 43 44 44 45 46 47 48 48 49 49 40 41 41 42 43 41 42 43 41 42 43 41 42 43 43 41 42 43 43 44 44 44 45 46 47 47 48 48 49 49 40 40 41 41 41 42 43 41 41 42 43 41 42 43 41 42 43 41 42 43 41 42 43 41 42 43 41 42 43 41 42 43 43 43 44 44 44 44 44 44 44 44 44 45 46 47 47 48 48 49 49 40 40 41 41 41 42 43 43 44 44 44 44 44 44 44 44 44 44 44	21	1	Badger, W.L. Heat transfer and evaporation. N.	Y. 1926.	3/22/26H	
24 25 1 Alliott, E.A. Centrifugal dryers and separators. Lond. 1926. 7/20/26M 26 1 Cronshaw, H.B. Modern drying machinery. Lond. 1926. 7/20/26M 27 28 1 Tournier, E.J. Materials handling equipment. N. Y. 1929. 12/20/29J 29 30 1 Jones, W. How the derrick works. N. Y. (1930.1) 11/3/30H 31 32 1 Beltham, M.F., comp. Handbook of crane information. Harvey. 1/15/31 33 Machine S. Modern materials franchines. N. Y. 1935. 21/3/32/1/4 35 Generican Stells Winder Actuals franchines. N. Y. 1935. 21/3/32/1/4 35 Generican Stells Winder Actual respection and use of life. Central and 1940. 21/13/37 37 38 Interdite of the Geneva Ontely in the construction and use of life. Central and 1940. 21/13/37 39 40 Indust. Link stat. assac. Material handless, Musichook 10/15/40 41 42 43 Machine, Geneva Ontely in the construction and use of life. Central and 1940. 44/40 C) 44 45 Indust. Link stat. assac. Material handless, Musichook 10/15/40 46 47 Lingui Amine, machine co. Machine senting. N. Y. 1943 3/3/41/4 A. Handless for actions. N. Y. 1941 J. M. Handless for actions. N. Y. 1941 J.	22	1	Blyth, H. Modern telpherage and ropeways. Lon	d. 1926.	12/20/26H	
25 1 Alliott, E.A. Centrifugal dryers and separators. Lond. 1926. 7/20/20M 26 1 Gronshaw, H.B. Modern drying mechinery. Lond. 1926. 7/20/20M 27 28 1 Tournier, E.J. Materials handling equipment. N. Y. 1929. 12/20/29J 29 30 1 Jones, W. How the derrick works. N. Y. [1930.] 11/3/30H 31 32 1 Beltham, N. F., comp. Handbook of crene information. [1930.] 1/15/31 33 Marking J. Modern materials handling. N. y. 1932. 8/2/32M 35 General Mirelo Mirelo Merial wine rejection materials 36 General Mirelo Merial wine rejection and use of lifts. General 33 37 Interdisco office, General Safety in the construction and use of lifts. General 33 38 Interdisco office, General Safety in the construction and use of lifts. General 33 39 Interdisco office, General Safety in the construction and use of lifts. General 33 39 Interdisco office, General Safety in the construction and use of lifts. General 33 39 Interdisco office, General Safety in the construction and use of lifts. General 33 30 Interdisco office, General Safety in the construction and use of lifts. General 33 31 Interdisco office, General Safety in the construction and use of lifts. General 33 31 Interdisco office, General Safety in the construction and use of lifts. General 33 32 Interdisco office, General Safety in the construction and use of lifts. General 33 32 Interdisco office, General Safety in the construction and use of lifts. General 33 32 Interdisco office, General Safety in the construction and use of lifts. General 33 34 Interdisco office, General Safety in the construction and use of lifts. General 33 35 Interdisco office, General Safety in the construction and use of lifts. General 34 36 Interdisco office, General 34 37 Interdisco office, General 34 38 Interdisco office, General 34 39 Interdisco office, General 34 30 Interdisco office, General 34 31 Interdisco office, General 34 32 Interdisco office, General 34 33 Interdis	23					
26 1 Cronshaw, H.B. Modern drying mechinery. Lond. 1926. 7/20/28M 27 28 1 Tournier, E.J. Materials handling equipment. N. Y. 1929. 12/20/29J 29 30 1 Jones, W. How the derrick works. N. Y. [1930.] 11/3/30H 31 32 1 Boltham, N.F., comp. Handbook of crane information. Harvey. 1/15/31 33 1 Mashim, J. Modern materials handling. N. y. 1932. 8/3/32/1/3 36 1 American Mela Whielo Airial wine royetha muray. 37 38 1 Interlace of tice, beneve Safety in the construction and use of lith. Carriaga, xii 371 39 40 1 Indust. Lineth state asses. Material - handling hundboth. 10/15/40 41 42 43 1 Newman, J. J. Omer's first book exclusively for the heading. 3/37/40/4 A(6/34/40C) 44 45 1 Single Alway machine co. Machine assuing. N. y. 1933 3/37/40/4 A(6/34/40C) 46 47 1 Other ton W.H. Moisting Machinery. Lond 1940 5/29/41. J.	24					
27 28 1 Tournier, E.J. Materials handling equipment. N. Y. 1929. 12/20/29J 29 30 1 Jones, W. How the derrick works. N. Y. [1930.] 11/3/30H 31 32 1 Beltham, M.F., comp. Handbook of crane information. Harrey. 1/15/31 33 Machberry S.J. Modern materials handling. M. y. 1922. 5/5/32M34 35 Avnerican Heeler Winelo. Clerical wine royetha muray. 37 38 Inter. labor office, Secretia Safety in the construction and use of lifts. Service, 1924, x11/37/37 39 40 Indust. Truck state asses. Material handling hundbooks 10/15/40 41 42 43 Nuoman, A. J. Omer's first book telelusively for the heading 3/27/41/4 A (6/24/41 C) 44 45 Ingul Anweng machine co. Machine assessing N. y. censes 3/20/41/4 46 47 Whether W. H. Harsting Machinery. Lond 1940. 5/29/41/4	25	1	Alliott, E.A. Centrifugal dryers and separators. Lon	d. 1926.	7/20/26M	
28 1 Tournier, E. J. Materials handling equipment. N. Y. 1929. 12/20/29J 30 1 Jones, W. How the derrick works. N. Y. [1930.] 11/3/30H 31 32 1 Beltham, M.F., comp. Hendbook of crane information. Hervey. 1/18/31 33 34 1 Machkin J. Modern materials handling. N. y. 1932. 8/3/32/W 35 36 1 American Steel & Wirelo General wine rejectra muraty. 37 38 1 Inter. labor of lie. Genera Safety in the construction and use of lifts. Carria 1934, 211/37 39 40 1 Indust. Linek stat. asse. Material handling hundbook 10/15/40 41 42 43 1 Newman, A. J. Amer's first book Upleus of Suffels. 21445 44 1 Newman, A. J. Amer's first book Upleusing for the heading of 3/37/44/4 A(6/34/44) C) 45 1 Lingu Aming machine co. Machine aming. N. y. Cersse 3/30/40 46 47 1 Otherton, W. H. Hourting machine. Line 1940. 5/29/44 J	1	1	Cronshaw, H.B. Modern drying machinery. Lon	d. 1926.	7/20/26M	. 4
30 1 Jones, W. How the derrick works. N. Y. (1930.] 11/3/30H 31 32 1 Betham, M.F., comp. Hendbook of crene information. Hervey. 1/15/31 33 34 Noshkin, S.J. Modern materials hundling. N. y. 1932 8/5/32/14 35 36 Carnerican Steeler Wire Co. Acros hundling. N. y. 1932 8/5/32/14 37 38 Inter. labor office, Geneva Gately in the construction and use of lifts. Geneva. 1932 11/37 39 40 Indust. Truck state asses. Material hundling hundbooks. 10/15/49 41 42 43 Inwman, A. J. America first book exclusively for the hosteting. 3/37/4. VA A(6/24/4.C) 44 45 Ingul Arwing machine co. Machine arwing. N. y. 1813 3/30/40 46 47 Interland Arwing machine co. Machine arwing. N. y. 1813 3/30/40 48 49 49	28	1	Tournier, E.J. Materials handling equipment. N.	Y. 1929.	12/20/29J	
32 1 Beltham, M.F., comp. Handbook of crane information. Harroy. 1/15/31 33 Marken, S. Modern materials handling. N. y. 1932. 8/5/32/14 35 American Steeler Wire Co. Revialure rope tra murdey. 36 Inter. labor office, Secreva Safety in the construction and use of lifts. General 1939. 211/37 38 Inter. labor office, Secreva Safety in the construction and use of lifts. General 1939. 211/37 39 The dust. Truck state assee. Material - handling hundboth. 10/15/40 40 Indust. Truck state assee. Material - handling hundboth. 10/15/40 41 Amorran, A. J. America finish book explusively for the houstering. 3/57/4, VA A (6/24/4) C) 44 Lingui Aming machine co. Machine serving. N. y. co1931/3/3/50/40 45 Atherton, W. H. Hoisting machines. Rond. 1940. 5/29/41 J.	30	1	Jones, W. How the derrick works. N. Y.	[1930.]	11/3/30H	
Mashkin, S. Modern materials handling. n.y. 1932. 8/5/32424 35 36 American Steel or Wire Co. Revial wire rope tra murays. 37 38 Inter. labor office, Geneva Sofety in the construction and use of lifts. Geneva. 1939, x11/5/397V 39 40 Indust. Truck stat. assse. Material - handling hundbooks. 10/15/40 41 42 43 Numman, I. J. Amer's first book lifelusively for the hoisting. 3/5/14/VA A(6/24/4/C) 44 45 Lingul ruving machine co. Machine serving. N.y. con38] 3/50/40 46 47 Otherton, W. H. Hoisting Machinen. Lond. 1940. 5/29/41 J		1	Beltham, M.F., comp. Handbook of crane information. H	[1930.] arvey.	1/15/31	
armerican Steel of Wirelo, Gerial wire rope tra murays. 311/37 38 Inter. labor office, Geneva Safety in the construction and use of lifts. Geneva. 1934 ×11/2/39 W 39 40 Indust. Linek stat. assoc. Material - handling hundbooks. 10/15/40 41 42 43 1 Numman, J. J. America first books exclusively for the hoisting. 3/37/4. VA A(6/34/41 C) 45 Inger Auwing machine co. Machine serving. N. y. co1936 3/30/40 46 47 1 Otherlow, W. H. Hoisting machineny. Lond. 1940 5/29/41 J 48		- /]	Roshkin, SJ. modern materials handling. n	.4.1932.	8/5/322121	
Inter. labor office, Geneva Safety in the construction and use of lifts. Geneva. 1939 Shie. c = 1940] 40 I Indust. Itueh stat. assoc. Material - handling hundbooks. 10/15/40 41 42 43 I Numman, I. J. Omer's first book exclusively for ethehoiding 3/27/41 VA A(6/24/41C) 44 45 I Singer sewing machine co. Machine sewing. N. y. co1938] 3/20/40 46 47 I Otherlon W.H. Hoisting machinery. Lond. 1940. 5/29/41 J 48			O TO	1626		
Inter. labor office, Geneva Safety in the construction and use of lifts. Geneva. 1939 Shie. c = 1940] 40 I Indust. Itueh stat. assoc. Material - handling hundbooks. 10/15/40 41 42 43 I Numman, I. J. Omer's first book exclusively for ethehoiding 3/27/41 VA A(6/24/41C) 44 45 I Singer sewing machine co. Machine sewing. N. y. co1938] 3/20/40 46 47 I Otherlon W.H. Hoisting machinery. Lond. 1940. 5/29/41 J 48	36		american Steel + Wire lo, Gerial wire rope tramo	ays.	3/11/37	
40 I Indust. Truck stat. assoc. Material - handling hundbooks. 10/15/40 41 42 43 I Numan, I. J. amer's first book exclusively for the horstering 3/27/4, VA A(6/24/4, C) 44 45 I Singer Arwing machine co. Machine serving. N.y. co1938] 3/20/40 46 47 I Otherton, W. H. Hoisting machineny. Lond. 1940 5/29/41 J 48			·	U		
40 Indust truck stat assoc. Material - handling hundboth. 10/15/40 41 42 43 I Numan, I. J. Omer's first book exclusively for the hoisting, 3/37/41 VA A(6/34/41C) 44 45 Inger Arwing machine co. Machine sewing. N.y. co1938] 3/30/40 46 47 I Otherton, W. H. Hoisting machineny. Lond 1940. 5/29/41 J 48			Inter. labor office, Geneva Safety in the construction and use of lifts.	Genevaliage.	×11/8/39W	
42 43 1 Numan, D. J. Amer's first book exclusively for the housting, 3/27/41 VA A (6/24/41 C) 44 45 1 Singer sewing machine co. Machine sewing. N.y. co1936] 3/20/40 46 47 1 Otherlan, W. H. Hoisting machineny. Land 1940 5/29/41 J			a lie to a lie of the chie of	019407		
12 43 Nurman, I. J. America first book exclusively for the horisting, 3/27/41 VA A(6/24/41C) 44 45 Singer Awing machine co. Machine serving. N.y. corgs 3/20/40 46 47 Otherlan, W. H. Hoisting machineny. Kond. 1940 5/29/41 J		'	Indust. Huch slat assoc. Malinul - hundling hu	ndboth.	10/15/40	
13 Newman, I. J. America first book exclusively for the horating 3/27/41 VA A(6/24/41C) 44 45 Linger Arwing machine co. Machine arwing. N.y. co1936] 3/20/40 46 47 Otherton, W. H. Hoisting machinen. Lond. 1940 5/29/41 J						
45 Linger sewing machine co. Machine sewing. N.y. co1936] 3/20/40 46 47 Latherton, W. H. Hoisting machineny. Lond 1940 5/29/41 J			postable engineer. = Buffal	0. 41940		
45 Linger sewing machine co. Machine sewing. N.y. co1936] 3/20/40 46 47 Latherton, W. H. Hoisting machineny. Lond 1940 5/29/41 J		1 /	Ruman, I. J. Unici's first book exclusively for the	hoisting	3/27/41VA	A(6/24/41C)
47 1 Otherton W. H. Hoisting machineny. Lond. 1940 5/29/41 &			V	•		
47 1 Otherton W. H. Hoisting machineny. Lond. 1940 5/29/41 &		1	Singer Neweng machine co. Machine serving. n.	J. [61938]	3/20/40	
49 ,						
49		. 1	Whether W. H. Hoesting machineny. In	1940	5/29/418	
50 5. Sen't motors corp. Fisher body dir. Council for executive development. 7/8/42			1			
50 3. Den't motors corp. Fisher body dir. Council for executive development. 7/8/42	49	/	Malerial handling. Fretait	. Clauni		
	50	5. 1	Sen't motors corp. Fisher body dir. Council for executive d	endopmint	.7/8/42	

Shelf-No. 4038A

		SHEII	11-1NO.		
Book Sumber.	No. of Vols,	TITLE.	Accession Number.		
	90	Stocker, H. b. Matingale handling wing My 1942. Stocker, H. b. Matingale handling wind should not stock to the handling to from 1974. Thew should co. nordin, O. Thew to sken handly of no. 1975. Charlie controller + mfg. co. Cleveland, O. How to operate a madren, S. Report of crane grider lists. [Pittsbugh.]	3/29/43B Tender's man (3/29/43B) 4/9/43E 6/30/43 6/24/43		
	57				
	58 59				
	60				
	61				
	62				
	63				
	64				
	65				
	66				
	67				
	68	•			
	69				
	70				
	71 72				
	73				
	74				
	75				
	76				
	77				
	78				
	79				
	80				
	81				
	82				
	83				
	84 85				
	86				
	87				
	88				
	89				
	90				
	91				
	92				
	93				
	94				
	95				
	96				
	97				
	98				
	99				

			SHCII-IN	0.
Book Number.	No. of Vols.	TITLE.	Accessic Numbe)11 r.
1				
2				
3				
4				
5 6				
7				
8				
9				
10				
11 12				
13				
14				
15				
16				
17				
18 19				
20				
21				
22				
23				
24				
25 26				
27				
28				
29				
30				
31 32				
33				
34				
35				
36				
37				
38 39				
40				
41				
42				
43				
44				
45 46				
46				
48				
49				
50				

		$\mathcal{S}_{\mathbf{I}}$	HCH-INO.
Book Number.	No. of Vols.	TITLE.	Accession Number.
51			
52			
53			•
54			
55		<i>y</i>	`
56			
57			
58	1		
59			
60			
61		•	
62			,
63			
64			
65			
66			
67			· ·
68			
69 70			
71		_	
72			
78		·	
74		`	
75			
76			
77			
78			
79			
80			
81			
\$2			
83			
84			
Sõ			
86			
87			
88			
89			
90			
91			
92			
93			
94		•	
95			
96			
97			
98 99			
1917			

Book Number.	No. of Vols.	TITLE.	Accession Number.	
1	,	Great Britain. International exhibition 1862. Lond. 1862.	55874	
$\frac{1}{2}$	1	London International exhib. 1862. Official catal. Lond. 1862.		
3	1	1862.		
4	1	Great Brit. Intern. exhib. 1862. Off. catal. indus. Dept. Lond. Parville H. L'exposition universelle de 1867. Paris. 1866.		
5	1			
6		Devere, L. The handbook of practical cutting. Lond. [1866.]		
7	4	Schrader, H. Schriften. Leipzig. 1839-65.		
8	1	Gautier, H. Les curiosités de l'exposition de 1867. Paris. 1867.		
. 9	1	Tardieu, J.R. Lettres à la dame de coeur. Paris. 1867. Paris. [1867.]	82053	
10	2	France. Commission impériale sur l'exposition. Catalogue. Scudo, P. L'Année musicale. Année 1-2. Paris. 1860, etc.	81038 46609.etc	Rem. to 4049A.21
11	3	Tolhausen, A., ed. Dictionnaire technol. Leipzig. 1873-76.		A.v.3 (7/25/29)
12		1896. Samson, J. Inventions and their commercial developments. Lond.		Kept in Pat. Rm.
13	1	Weisbach.J. Der Ingenieur. Braunschweig. 1868.	1 1	2000 2000 2000
14	3	Tolhausen, A. Dictionnaire technologique Leipzig. 1873-76.		
15	1	Smart,R.A. Handbook of engineering lab. practise. N. Y. 1898.		
16	1	Amer. Museumof arts and sciencesdomestic mfr Wash.	Pt.1 v.1 3/18/15D	
17	1	tils et utensils, etc. Paris. [1899.] Lovendel, A.S. Dictionnaire technique français anglais des ou-	4/24/99L	
		[N. Y.] 1910. Internat. Master Boiler Makers Assoc. Rules and formulae.	G.32 5/4/11	Miss. 1921 No repl.
-18 19	2	97. Engineers Club, N. Y. Constitution, rules [N. Y.] 1896-	9/20/04	1897(10/5/04)
20	1	Durand, C. Recuil de jurisprudence co. Paris. n. d.	83474	100.(10/0/01/
21	4	franz-ital Stuttgart. [191-?] Offinger,H. Technologisches Taschenwörterbuch. Deutsch-eng	3/8/13K	
22	4	1897. Webber, E. Technischen Wörterbuch in vier Sprachen. Berlin.	6/29/99D	A v.1(4/22/04D) A v.2(1/8/01A)
23	1	Willcox, C. Dew. A reader of scientific Spanish N.Y. 1913.	3/9/14E	A(2/4/14J)
24	1	men in Französischen. Kiel. 1898. Gade, H. Ursprung und Bedeutung der üblicheren Handwerkzeugna-	2/16/00 18/18/00	, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
25	1	Wood, H.T. Hist Royal Soc. of Arts. Lond. 1913.	, ,	
26	1	Deutsch. amerikaner Techniker VerbandStatuten[Balt.1899.]	, ,	
27	1	Martin, S. Opposition to great inventions [Lond. 1855.]	11/9/04	
28	1	Lond. 1912. Peddie, R.A. Engineering and metallurgical books. 1907-11. Catal.	11/1/120	
29	1	trades. Los Angeles. 1913. Los Angeles, Cal. Pub. Lib. Listbuilding and wood-working	6/7/13	
30	2	Pittsburgh. 1913. Mellon Inst. of Indust. Research and Sch. of Specific Indust.	8/13/13	No.10(7/15/25)
31	1	Ballen, D. Bibliog. of road-making United Kingdom. Lond. 1914.	4/17/140	
32	2	Municipal Index, The. N. Y. [1914.]	6/29/14R	1916(4/25/17)
33	1	1911. Providence Pub. Lib. Books for workmenjewelry, etc. Prov.	11/20/14	2,20,20,
34	1	Standring, J.A., etc. French technical words and phrases. Lond.	2/10/15F	
25	1		Miss.1919* 12/4/05A	no rei
36]	for instituted at hand, for the lineauragement of lists, ite.	1920,	Sales A
37	1	[Los Angeles, Pub. Lib. A selected listengineering, etc.	9/20/18	
38	1	1918. Pittsburgh, Pa. Carnegie Lib. Catalogues: Senduses. Pittsburgh		
39	1	Springfield. [1916.] Springfield, Mass. Pub. LibListbooksautomobiles	9/28/16	
40		N. Y. City Pub. Lib. New technical books. [N. Y.] 1915-	0/20/20	SEE CONT. CARDS
41				
42	3	Index. Pittsburgh, 1917. Pittsburgh, Pa. Pub. Lib. Carnegie lib. Technical book reviews.	1-2	Rem. to 4010A.485 v.3(13/18/20) v.4(4/15/21)
43	.le	Brooklyn. 1915. Pratt Inst. Brooklyn Free Lib. Technical books. 1911-14.	1911-14 3/29/17	1921-25(10/22/26) 934-30(na.+31) 1915-20(11/2/21) 1909(3/29/17)
44	1	Phile. 1912-16. Franklin Inst., Penna. Promotion Mechanic arts. Bull. No.1-4.	Clar. 16 32	(4.21-32(101/2/2)) 14.21-20(11/2/21) 1404(2\24/14)
45	1	Bridgeport Pub. Lib. Engineering mathematics [Catal.] Bridgeport	· '	
46	1	Sypherd, W.C. Bibliography on "English for engineers." Chic.		
47	1	Blessing, A.R. List of books on automobiles and motorcycles.	4/27/18C	
48	1	Pittsburgh, Pa. Pub. Lib. Men of science and industry guide	m d'	A(11/31/190)
49	1	Nat. Carbon Co. Technical periodicals. Cleveland. 1916.	G.66	
50	1	1872. Heimsch, C. Handwerksbranch der alten Steinhauer. Stuttgart.		
		,	20001	

Shelf-No. 4039.

Miss.1919 11/8/18F

Lond. 1918.

		SHCII	-1NC). 1001;
Book Number.	No. of Vols.	TITLE.	Accession Number.	
51.	1	Maigne, . Dict. class. des orig. inventions. Paris. n. d.	136710	
52	1	Lutschannig, A. The book of hall marks. Lond. 1872.	138641	
-53	= 1	Bost. 1836. Gallier, J. The Amer. builder's general price book. 2d ed.	Miss.1886 143687	
-54	1	Haines, F.E. A Keramic study. Bangor. 1895.	4/10/95G	Rem. to NK4370. H3
55	1	Haines, F.Z. A Keramic study. Bangor. 1913.	12/17/13G	Rem. to NK 4370. H3 - 1913
56	1	plate. Lond. 1899. Chaffers, ". Handbook to French hall marks on gold and silver.	8/17/99D Chn.	
57	1	Foucaud, S. Book of illus mechanics. Hartford. [1845.] Chaffers for an extension of his patent. [Was		
58	1	Judson, . To the Hon. Senate [Remonstrance mem. of B.M.	53458	
59	-	Descr. of Brown and Peirce's school apparatus. Bost. [1833.] Pittsburgh. 1918.	21755	
60	_	Pittsburgh Pub. Lib. Case-hardening [steel]. References. Pittsburgh. 1916.	6/18/18	
61	_	Pittsburgh Fub. Lib. Road dust preventatives. References. 1917.	6/18/18	
62	_	Pittsburgh Pub. Lib. The gyroscope. References. Pittsburgh.	6/18/18	
63	1	Pittsburgh Pub. Lib. Air-brakes. References. Pittsburgh.1915.		
64	_	Pittsburgh Pub. Lib. By-product coking. Pittsburgh. 1915.	6/18/18	
65		Pittsburgh Pub. Lib. Angineering ethics. Pittsburgh. 1917.	6/18/18	
66		Brooklyn. 1917.	- 1 1	
67	_	Brooklyn, N.Y. Pub. Lib. Book helps for munition workers. 1917.	8/22/17	19-6 -
68		Brooklyn, N.Y. Pub. Lib. The ship-builders' library. Brooklyn	. 8/22/17	No rise.
69				,
70				
71				
72				
73				
74				
7:1			20/2/20	
76		Butts, I.R. Merchant's and mechanic's assistant. Bost. 1856. 1917.	, ,	
77	1	Cocking, J.C. Calculations for steel-frame structures. Lond. Providence. 1851	4/8/18G 5/10/05	
78		Funt, J. Tables for computing excavation, etc. on railroads. Phila. 1853.		
7,9		Lyon,P. Newtablesfinding mean heights of cross sections Lond. 1894.	Miss.1920 2/20/94H	
80		Geipel, W., etc. Pocket-book of elect. engineering formulae. engineers. N. Y. 1894.	111,85,.1920	
81	-	Merrill, E.A. Reference book of tableselect. street R.R. engineers. N. Y. 1897:	5/4/94B Miss.1921	
82	-	Merrill, E.A. Reference book of tableselect. street R.R. level from stodia readings. N. Y. 1902.	4/29/08H 10/8/02F	
83		Noble, A., etc. Tables for obtaining horizontal distances of N. Y. 1907.	2/20/08A	
84 o≈		Hauch, E.F., etc. Tables of quantities for prelim. estimates. N. V. 1914.		
85		Pierce, .A., etc. Handbook of tables and formulas for engineer Allen, C.F. Field and office tablesrailroads. N. Y. 1914.	, ,	CMISS. 1938 A(9/24/17H)
86		gineers, etc. N. Y. 1917.		
87	1	Smoley, C.K. Parallel tables of slopes and rises. Bridge en-	4/21/17K	R(9/25/360) Remto 4025.193
- 88		Searles, W.H. Field engineering. N.Y. 1915.		
89		New Orleans. 1918.	G.50	H. 21 3. when found
90	1	Southern Pine Assoc. Southern yellow pine manualwood constr 1918.		H. 21 J. when found.
91	1	Gillette, H.P., etc. Handbook of mechanicalcost data. N.Y.	10/14/18F	
92				
93				
94				
95				
96				
97				
98				
99			Miss.1919	

100

Pull, s. Munition workers' mandbook.

Shelf-No. 4039.

		Shelt-No. 4039.
Book Number.	No. of Vols.	TITLE. Accession Number.
	,	(U/13/28/7) F-B Lost III/41
10 1	1	Hamilton, D.T. Gages, gaging and inspection. N. Y. 1918. 12/26/18G (11/2)/391A/FA/-B, T-C (3/9/4 Turner, F.W., etc. Machine shop work. M. Y. 1918. 12/26/18G (11/2)/391A/FA/-B, T-C (3/9/4 Chic. 1920. 8/18/196 R(3/16/31NN) & a (3/2)/2/3/R)
10	1.	Kaup, W.J. Machine shop practice. N. Y. 1915. 2/18/190 A(3/18/19K)Miss.1920 - No /te
10 4	1	Markham, E.R. Tool-making. Chic. 1919. 2/27/190 Mes. 1941
تا الله	1	Colvin, F.H. Machine shop calculations. 6th ed. N. Y. 1908. 3/1/191 Mess. Nov. 19
10 6	1	Smith, R.H. Text-book of advanced machine work. Bost. 1919. 4/21/19E R(2/6/31F) S(3/2+/41R)
10 7	1	Stanley, F.A. punches and dies. N. Y. 1919. 4/26/19H R (12/14/36H) 5(5/6/36C) 11/28/19
±0 8	1	Starrett, L.S. Co. Data book for machinists. Athol. [1918.] 5-27-190 (5-27-190) R (1/13/40F)
10 9	1	Suverkrop, Z.A., comp. Amer. machinist shop note book. N. Y. 6/84/196
1 10	1	Pull, E. Mod. engineering tools Lond. 1918. 1/14/200 Mice. 1941 [Hartford. 1918.]
$\begin{smallmatrix}&&11\\&1&12\end{smallmatrix}$	1	Greenfield Tap and Die Corp. [Hist. booklet, 1872-1918.] 1/30/20
1 12 1 13	1	Oberg, E.V., etc. Gafe design and gage making. N. Y. 1920. 10/8/20D
1 14	1	Carpenter, C.U. Increasing production, decreasing costs. N. Y. 4/5/21D N. Y. 1921. Graduating, engraving and etching: treatisemachines, etc. 11/22/21P
1 15	1	Basset, W.R., etc. Production engineeringmachine shops. 7/27/22D
₁ 16	1	N. Y. 1921. Buckingham, E. Principles of interchangeable manufacturing. 9/16/22A (8/6/41)
1 17	1	Radford, G.S. The control of quality in manufacturing. N. Y. 10/21/22K
1.18	1	Christman, J.M. Shop mathematics. N. Y. 1922. 2/23/23B Foot 138-
1 19	1	Goodrich, C.L., etc. Accurate tool work. N. Y. 1923. 3/13/23N
1 20	1	Van Deventer, J.H. Handbook of machine shop management. N. Y. 2/18/24I
1 21	1	Dowd, A.A., etc. Modern gaging practice. N. Y. [1925.] 7/10/25B
1 22	1	Linley, C.M. Recent progress in engineering production. N. Y. 7/8/25A
1 23	1	mith, R. H. Test-book of the elements of martine work 7/9/15
1 24	1 1	EUNION, D. 19. 2 FINATING FOR WISHAMADE ENSINEERS. FORM 4:0327-
1 25	/ \	20 A Note to the state of the s
1 26 \\ 1 27	1 1	oe, J.W., etc. Factory equipment. Scranton. 1925. 1/20/26a
1 28	16	Samuell, Is. W., et The new encyclopadia of making 9/30/41E
1 29		The state of the s
1 30		
1 31		
1 32		
1 33	1	
134	1	
1 35		
1 36		
137		
1 38		
1 39		
1 40		
1 41		
142		
1 44		

145 146

	SHOII-INO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
51 52				
53				
54				
55				
56				
57				
58				
59				
60				
61 62				
63				
64				
65				
66				
67	•			
68				
69				
70				
71 72				
73				
74				
78				
76				
77				
78				
79				
.80				
81				
82 83				
8				
S				
80				
87				
88	3			
8!				
90				
91				
95				
9:				
9- 9i				
96				
97				
98				
99				

	SHCH-IVO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5				
6				
7 8				
9				
10				
11				
12				
13				
14				
15 16				
17				
18				
19				
20				
21				
22 23				
24				
25				
26				
27				
28				
29				
30 31				
32				
33				
34				
35				
36				
37 38				
39				
40				
41				
42				
43				
44				
45				
46 47				
48				
49				

		SHEII-INO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.		
51					
52					
53					
54					
55					
56					
57					
58					
59					
60 61					
62					
63					
64					
65					
66					
67					
68					
69					
70					
71					
72					
7.3					
74					
75					
76					
77 78					
79					
80					
81					
82			· l		
83					
84					
85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98 99					
100					
13757					

			men-Ivo.
Book Number.	No. of Vols.	TITLE.	Accession Number.
1			
2			
3			
4			
5 6			
7			
8			
9			
10			
11			
12 13			
14			
15			
16			
17			
18			
19			
20 21			
22			
23			
24			
25			
26			
27			
28 29			
30			
31			
32			
33			
34			
35 36			
37			
38			
39			
40			
41			
42			
43			
44			
45 46			
47			
48			
49			
50			

			Official 100	•
Book Number,	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61 · 62				
63				
64				
65				
66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				
84				
85			,	
86				
87				
88				
89				
90				
91				
92				
93				
94		•		
95				
96				
97				
98				
99				
100				

Shelf-No. 4039A.

	SHOII-1 VO.				
Book Number.	No. of Vols.	TITLE.		Accession Number.	
1	1	Jones.F.D. Thread-cutting methods.	N. Y. 1918	6/20/196	
2	1		N. Y. 1919.		
3	1	Perrigo, C.O.E. Lathe design, constr. and operati			
4	1	Beale, 0.J., ed. Handbook for apprenticed machinis	Prov. [1919?]	10/18/19E	
5	1	Fairfield, H.P., etc. Starrett book for machinists	Athol. [1918.] s' apprentices.		0/38 R(1/27/40W)
6	1	Hammond, E.K. Modern drilling practice.	N. Y. 1919.		
7	2	Burghardt, H.D. Machine tool operation.	N. Y. 1919.	12/11/19F	See Addition Cardo
8	1	Robson, A.G. Engineering machine tools and process	1919.		2 (4/6/38 V) V (2/9/40m) W(3/23/423)
. 1941 9	ì	Colvin, F.H., etc. Amer. machinists' handbook.	N. Y. 1909.	6/5/11R	1920ed. 1926ed. (24/831) R(4/8/20G) S(8/28/26F)
10	1	Yates, R.F. Shop practice for home mechanics.	N. Y. 1920.	5-22-33HH 11/18/20E	Micc. 1941
11	1	Dunbar, H.W. Little known facts about grinding	[1919?] Worcester.	5/20/20	. ,
12	1	Pratt, J.A. Element. machine shop practice.	N. Y. 1921.	2/28/211	MISS 1937 A(3/25/21F)
13	1	Starrett, L.S. Co. Hack saws and their use A	thol. [1920.]	1/11/21	R (3/10/42)
14	1	Jones, F.D. Cylinder boring, reaming and grinding	. N. Y. 1921.	5/11/210	
15	1	Fremont,C. Files and filing.	Lond. 1920.	6/9/210	
16	1	Hammond, E.K. Broaching practice.	N. Y. 1921.	6/20/21U Miss.1925	
17	1	Horner, J.G. Turret lathe practice. Manc	hester. 1920. [1920.]	8/15/21G	A(10/1/25T)
18	1	Palmaleer, T.J. Elementary machine shop practice.	Peoria.	10/27/21E	
19	1	Gates,P. Tool and machine setting for milling, e	te. Lond.1921.	10/22/21M	
20	1.	Hammond, E.K. Lapping and polishing.	N. Y. 1921. Phila. 1921.	10/27/21E	
21	1	Disston, H. & Son. The file: its history, making	and uses.	11/30/21	MISS. 1932
22	1	Shaw, T.R. Grinding machines and their use.	Lond. 1921.	11/23/210	
23	1	Hammond, E.K. Production milling.	N. Y. 1921.	2/14/22F	
24	1	Rodgers, L.J. Machinist's question book.	N. Y. 1921.	2/13/22D v.1	
25	3	Dowd, A.A., etc. Tool engineering.	N. Y. 1922.	3/3/22L	v.2(4/2/23G) v.3(12/29/25H)
26	1	De Leeuw, A.L. Metal cutting tools.	N. Y. 1922.		
27	1	Leonard, W.S. Machine shop tools and methods.	N. Y. 1919.	5/27/22H	
28	1		N. Y. 1921.		
29	1	Greene, L.S. School shop installation and maintens	ance. Peoria.		
30	1	Butler, B.W., etc. Die and press-tool work.			
31	1	Gates,P. Capstan and automatic lathes.	Lond. 1922.	1/2/23A	
32	1	Gates, P. Jigs, tools and fixturesdesign	N. Y. 1922.	2/6/23D	3d. ch. 1238
33	1	Colvin, F.H., etc. Jigs and fixtures.			R(1/8/23AA)S(6/13/38 FFF)
34	1	Searle, A.B. Mfr. and uses of abrasive materials.	Lond. 1922.	2/16/23E	
35	1	Jacobs.F.B. Production grinding. Clevel			
36	1	Colvin, F.H., etc. Machine tools and their operation comm.	Lond. 1922.		
37	1	Manchester Assoc. of Engineers. ReptLathe tools	research cester.[1926]	7/25/23M 3-1-33 10/16/25	A. 2 10 1
38	1	Norton.Co. Worcester, Mass. Grinding: Wheels, machi	nes, methods.	10/10/25- 1	Rock Styles
39	1		ond. [1923.]		Atton soon
e Addition Cercii	1	Oberg, E.V. Turret lathe practice.	N. Y. 1923.	12/18/23F	no repl.
41	1	Burley, G.W. Lathes.	Lond. 1923.	5/16/24F 5/1/18Y	1925ed.
42	1	Hartman, W.B. Machine shop practice. Mec. 1842	N. Y. 1919.	8/14/848	R(8/27/28M) Mice. 1935
43	1	Jones, \overline{r}_{\bullet} , D_{\bullet} , comp. Machinists' and toolmakers' manu	nal. N. Y.	8/20/240	Mas. Prol
44	1	Service, J.H., etc. Laboratory manual of machine sh			Mice. 1941
45	1	Everybody's handbook of machinists kinks.			
46	1	Gates,P. Mass production equipment.	Lond. 1926.	7/20/26M	
47					102604
48	1	Woodworth, J.V. Dies.	N. Y. 1903.		1926ed. R(12/1/26G)
49	1	Woodworth, J.V. Punches, dies, etc. for mfg. in p	resses. N. Y.	3/15/07F	1930ed. R(4/21/31II)
50	1	Christensen, A.L. Tool control.	Y. [1926.]	2/14/271	

			SHCII	-110	. 700 IA.
Book Number.		No. of Vols.	TITLE.	Accession Number.	
	51	1	Cleveland. [1926.] Lange, M.E. Modern tooling methods for turret lathes.	4/16/27	
	52 53 54	1	Barritt, J.W. The care and operation of machine tools. N. Y.	6/23/27L	**
	55 56	1	Eaton, J.J., etc. Machine shop science. Peoria. [1927.]	9/14/271	MISS. 1938
	57 58	1	Berg, E., etc. Essentials of metalworking. Peoria. 1927.	9/14/271	tarin of
	59 60	1	Brown & Sharpe Mfg. Co. Handbookmachinists. Providence.	1/12/28	R(3),9140B) S(6) 75/409)
	61 62	1	, Palmateer, T.J. Machine work. Stanford Univ. 1927.	2/10/28F	Miss. 2941
	63 64	1	Marshall, a. W. mierometers, slide gangest ealipies	1/21/414	Miss. 1941
	65 66	1 2)	Rolt, F.H. Gauges and fine measurements. n.y. Lond. 1929.	9/30/30I 9/17/40G	Elaylited
	67 68	, ,	and the second s	36-24/38#	R (5/23/43 (A)
	69 70	2	Howelli, Clost making for the craft room soul	5 / 4	7
	71 72 73		198	W. III	(U(121/387m)
	74 75	1	M. anciennand chart. Lemand . at i. un rochia culting is at in the contraction	1 1	Miss. 1941
Miss. 1941	76 77		it i Tild it and handberg ilmiter.	11/15/24 55	R(4/4/4/A) R-A(4/4/42B)
	78 79	Ì	Cransife : . Tustie norking Emotale My. 1938	6-5-36B	- Remarks
htms. 1941	S0 81		Extens in injunione wie positive 11. 1. 1933		
	82 83	1	extern, : - he amother machinist. 11. 9. 1924	!	R(1/27/40Ui)
	84 85		Davies, H. J. Precision workshop methods Lond. 1935.		
	86 87		Sucas C.W. Frees work procedures. M.y. 935		
	88 89	· Ging	Alten, R.O., etc. Scranton, 1936. Jay, J. U. Tool design. Scranton, 1436.		A(16/14/403)
	90 91	1	Practicalife. L. Practical die design and des making, 1/4, 1737.	8/21/37 J	A(3/3/14/K)
	92 93 94	1	Torry E. Jose Torre maling. Soud. 113.	8157378	R(4/9/40E)
	95 96	1	Colomy, F.K. Tool still sumplified Reading 1937.	1211380	
	97 98	1	storner, J. & Fractical metal turning god		
	99	V	Sucrton H. 4 Sons Inc. Disston Law, tool & Bill yours	1.8/11/38	

		Shell	-1 NC). 400 1 A
Book Number.	No. c	IIILE.	Accession Number.	
to 1	١	Makine shops. April, 1938. Wash. 1938. U.S. Employment serva. Job descriptions for Job	8/25/38	Pen. ti T175,M2U6 1938
10 2	/ ,	to in war 200. I rent surings for withing & miles in		
164	1	Hinman, C.W. Pressworking of metale. n. 4. & fond: 1941.	2/13/418	
105	1.	Camm, F. J. Frack. mechanics Kundbook. Lond.	5/15/390	
106	l	Workshop calculations. Lond. [1938]	. ———	
107	1		7 . uc	C (1941 ed. 21940 ed.
1341 8	1	Coll, G.B. Tool making. Chic. 1909. Chic. 1909.	10100109110	S (3/27/4, WA) R(1/17/41B)
10	1	marking of metals. Eclevelans. 11, 2		
t 11				
12	· (alden, R.G. Toolmaking. Screnton, [61936.]	10/14/408	Rem. to 4039 A. 88 R
/ 13 / 14 [/]		Televelana 1940.	10/1-/12/1	B(1/27/42EA)
/ 15	'	()		
, 16	1	Way, R.B. The modern workshop workshop practi	ce.1/21/41K	,
117	1	Retchie, L. G. Machine shop operation sheets and work	2/6/413	
, 18 [*]	1	Way, R.B. The modern workshop 1 workshop spragete Retchie, L.G. Machine shop operation sheets and work Musshall. P. Metal working tools. Lond. [1940]	1/31/41/	
$\begin{pmatrix} 19 \\ 20 \end{pmatrix}$	1	Tyes, H. J. The muchanic's repair shop manual Lond	1	
1 21	,			
1 22	1	Auffiths, & Sagre, jugs, & fixtures. Sevanton 101439]5/5/41 A	
) 23	1	Thanklister E1941-	1941	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	Fowler's michanies 'I machinists' poeket book, 1441.	2/29/41	
1 26	1	Kurrein, in Cutting tools for metal machining Ithile.	18/5/419	
1 27		C. A		
1 28 -	1	Twelvetrees, R. marking-out for machinists. Lond.	6)+141HB	
1 29	j	Alscomb, J.T., co., Prov. R. S Measuring book. Prov.	9/3/41	
) 31			/,=,,,	
1 32	1	Boston, O.W. Metal processing. n.y., Lond. 1941.	8/13/4/2	A (10/25/411) Mrss. 1942
1 33		·		
$\begin{array}{c} 34 \\ 35 \end{array}$	١	Gill, J.P. Tool stiels. [Cliveland. 1934]		
36	1	Graham, F. I. Audel's machinists and tool makers handly	9/77/41A	R(7/2,/42EA)
1 37				
) 38 °	1	Starrett, L.S., co., Achol. The Starrett book for student	12/4/4/BA	18(8/16/43E)
/ 40		U.S. Quartermaster corps The machinist. [Mach 1941.]	216/112	A(IN)2 42)
41	1	Shuman, J. T. machine shop work. Chic. 19 +2.		
/ 42	1	Hest, C. O. machine tools at work n.y. Brighton.	6/25/42m	
)43 √	1	Stoops, J. H. Dies and die making. Screeton . [61936]		
/ 44	'	Hagberg, S.B machine shop practice, n.y. + bond. [c 144]		
/ 46 V	1	Sheffield corp. Dayton O. Timensional control, when in the machining of mital Birling. I stack of the stand of mital Birling. I stack of the stand of mital Birling. I stack on the machining of mital Birling. I stack on the machine of mital Birling. I stack on the metal practice and precise on metal.	10/9/42B	
147	1	Smith R. E. Units in the machining of mital withita,	1/13/424	
/ 48 ⁴	١	Tiachino, J. W. Basic bench-metal practice and precision mes-	11/20/431	
, 50	1	Honoldson, C Tool design. n.y. + Lond. Lc 4+3.] :	2/19/43A	
	1	Amis, g.M. Shop mathematics + chap theory Jetroit . Ic 19423	गुषाम ३ म	

			1 10.
Book Number.	No. of Vols.	TITLE.	Accession Number.
51 52 53 54 55 56 57 58 69 60 61	111111111111111111111111111111111111111	Thattington, E. N. Inductive I inspection and a sumply. Shuman, J. T. tundemental shop training for those preparing for Wicks, E. C. Shopwork. N. y. Cincum Tite Terger Herbert I. Hall foundation, newark. The machine tool formal Kennedy, W. J. Pre-service course in shop practice. N. y. Evene, A. H. Fundamentals of shopwork. Philas, Ohio. Lett. J Budwig, W. A. Metalwork; technology and practice stommington Hennaw, C. W. Jue engineering layoute of formulas. N. y. Jones, M. M. Introductory chopwork. N. y. Fond. [2198]. Swertz, I. J. Tandementals of shopwork. N. y. Fond. [2198]. Wagener, A. M. Hand stoole. N. Y. 1943	1 4/2/43 H 1 4/8/43 E 1 4/27/43V 6/16/43 K 1/14/43 Q 1 8/16/43 E 1/14/43 E
/ 63 1 64 1 65 1 66 1 66 1 68 1 70 1 71	3	Kuruh, J. T. Unaly is of drill- jeg derign. myhond. 1944	
72 78 74 76 76	2 3 4 5 3	Money, I'm summer of search bloom has here here	
79 86 85 85 85 86 86 86 86	0 1 2 3 4		
8 88 90 9	7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		
90 9 90 90 90 90 90	1 5 6 7 8		

	SHEII-IVO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5				
6 7				
8				
9				
10				
11				
12				
13				
14 15				
16				
17				
18				
19				
20				
21				
22 23				
24				
25				
26				
27				
28				
. 29				
30 31				
32		<u> </u>		
33				
34				
35				
36				
37				
38 39				
40				
41				
42				
43				
44				
45				
46				
47 48				
49				
50				

			SHEII-	INO.
Book Number.	No. of Vols.	TITLE.	A	Accession Number.
51				
52				
53				
54				
55				
56				
57				
58 59				
60				
61				
62				
63				
64				
65				
66				
67 68				
69				
70				
71				
72				
73				
74				
75 76				
76 77				
78				
79				
80				
81				
82				
83				
84 85				
86				
87				
88				
89				
90	•			
91				
92				
9.9				
94				
9F 90				
97				
98				
99				

			onen-ivo.	
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4 5				
6				
7				
8				
9				
10 11				
12				
13				
14				
15				
16 17				
18				
19				
20				
21				
22				
23 24				
25				
26				
27				
28				
29				
30 31				
32				
33				
34				
35				
36 37				
38				
39				
40				
41				
42				
43				
44 45				
46				
47				
48				
49				
50				

	SHCH-INO.				
Book Number,	No. of Vols.	TITLE.	Accession Number.		
F1					
51 52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65 66					
67					
68		٠			
69					
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84 85					
86					
87					
88					
89					
90					
91					
92					
93					
94					
95					
96					
97					
98					
99					
100					

		SHEII-INO.
Book Number.	No. o Vols.	TITLE:
1	2	Canada. Mines Branch. Abrasives. Pt.1.
2	1	Jacobs, F.B. The abrasive handbook. Cleveland. 1928. 10/17/28B
3	1	Jacobs, F.B. Automotive grinding. Cleveland. 1928. 12/4/28N
4	1	Brown + Sharpe Mfg. Co. 1 tov. S. I take treatise on 6/12/16 R(1/27/40P) R-6(12/28/40H)
5		R. C.A
T. P. 6	1	Clemens, A.B. Pract. lathe work. Phila. 1927. 2/7/28E R-A, R-B(3h7/4/4A) 8(4//4B)
Mar. 1941 (, 1	Dritto Dine intre 1, 922, pare to har is here Sol Ditt. 31002 (10/15/40Q)
9	2	Internat. Correspondence School. Staff. Lathe work. Scranton. 12/11/29J
10	1	T. C. C. Chinding continues and provides Consults Special States
11	+	I. C. S. Grinding equipment and practice. Scranton. [1927.] 3/19/30K
12	1	I. C. S. Drilling machines and practice. Scranton. [1928.] 3/19/30K
13		
14	, 1	I. C. S. Planers and planer practice. Scranton, 1928. 3/19/30K
15	١ .	Cincinnate planer co. Bricinnatio Tradice on planers. Cincinn. 9/30/41A
16	1	I. C. S. Milling machines and equipment. Scranton. [1927.] 3/19/30K
17	1	J. C.S. Milling machine practice and work Scranton. 2/19/36N
18	1	Schaffer, J. W. etc. Shaper slotter + boring-mill work Scienter [507] 10/23/34 Il
19) / 1	1.3. Office of chief of Air exps (Man dept.) milling marking to to 144 (10/20/40)
20 21	1	Jumshaw, R. Saw-Jiling a management of a aus. 6/27/01 at (311/43) 18(3/1/43)
22		Hodgeon, J. T. Hand saws. Their use, care and abuse. 347891
23	()	Colvin, F. H. Running an engine lathe. n. y. 1 Lond. 12/24/41C
24		mannet at a survival marian ma
25	1	Colvin, F. H., etc. Irilling + surfacing practice, M. y. 1936. 9/24/36 C. R. (1/8) 44i)
-26	٠	NAMONO NI III. URALAMA AMILIIMA DA MOI & TIMA MILITARI MA MARIA
27 [√]	1	Colvin, F. H. Running a milling machine, N. y. r Lond. 1/8/422 A Jones, B. E., ed Small lather. Felker, C. A. Milling-machine indefing. Milwicker, 3/10/42 M Brown & Skarpe maggr. co. Gros., N. S. Consts. 4 use of 12/27/3800
28 ,	\	Jones, 15, 2, ed Small lathes. 1.4. [192-?] 5/14/36C
29	1	Felker, C.A. Melling-machine indefing the white 3/10/42 M
30	1	Brown & Blushe magir co. Gros. N. S. Consts. i use of 15/27/3800
$31 \\ 32 \checkmark$		
33		Bruth & Whitney co. Smill tooks. Catalog no. 15- 8/30/38
34	1	am. soc. of Mer. lengineer. Comm. on metal sulting data. 3/20/404 A(12/30/41Q)
35		(12/30/4/Q)
36 [√]	1	Pitt, W. The new turner's handbook. fond. [1938.] 7/11/40AA
37		
. 38 .	1	Attac press co., Kalemazor, Much. Manuel of lathe open - 10/15/40W A.IV. (8/30/41)
39		y
40	1 0	Longstreet, J. R. Turret lathe operator's manual 10/10/40 A, B(3/27/41WA) C, I (5/12/41 V)
41		
42 [√] 43	•	Sandy, AH. Cutting tools for engineers. Lond. [1440] 1/31/41K
44		
45		marshall, 8. The beginner's quide to the lathe. 1/21/41K
46 V		
47 🗸	1)	Cest rury, E. T. automatic lather and screen marchend. [1941-7] 9/24/41A
48 √	1 -	Westbury, E.T. Capatan + turnet latter hand. [1940] 6/3/41 LA Meidenhead. [1941-] 9/14/41A Westbury, E.T. Automatic lather and screw machinesia 9/14/41A Westbury of the super with Lather L. Westb. 1940.] 4/14/41 L. Westb. 1940.] 4/14/41 A(4/9/42)
49	i	
50	1	Nolan, R.R. machine toole in accoupt production. n. y. 12141] 10/30/4, Z

			-116). 403913
Book	No. of	TITLE.	Accession	
Number.	Vols.	F. A. brank to	3/26/42	i.,
51	1	US Quartermaster corps Hand, measuring, + power,	7/24/4	A(1/26/42) A sept massing
52		, ,	1/= / / /	
53	V 1	not bridley multiple spindle box machines chulande 1941	. Ilclusie	
		national aemi co. Chilland, O. Handbook for aperators of Dem	1 1/2/14	
54	1.	spindle ronomation windsot . cc 1437.	1.11.	
55	1	Come automatic marking co inc. Handbook for operators: 4 3	11/26/41	
56	'	Consautomatic machineco, inc Handbook for operators; 8,	11/26/41	
57	1	Cleveland e1940.		
58	1 1	Cliveland twist diell co. Cliveland, O. Handbook for diellers.	11/26/41	
59		V		
60		. Contour sawing minneapolis Es 1941]		
61	1	Continental machines, ine lengenering & research difet. "	1/20/42	
62	- 1	U.S. Office of chief of Air arps (Way depti) Frending machines.	2/15/41	Rm. to 40 57 C.15
63	<i>)</i>	Le Blond, K.K. makeine tool es a man of lathe operatione +	142	
64	1	[Ackins, E. G., 4 co.] Saws in de filing room. [Indianepolis.]	6/18/42	•
65	, ,	Warner & Swarey co. Turret lache tools Cleveland . C 1938.	1 1	
66	1 ,	Simondo com + steel co. The circular cour; a quide book for	8/7/42	
			8/7/42	•
67	,	broat, H. Physics of metal cutting. Lineary. 1938?		
68	1	Semonds saw + stules metal sutting methods.	11/19/42	,
69	,	Viall, E. Broaches + broaching. nil 1918; 501948	3/18/18	
70	1	Sheldon machine co, inc, the take + operation		
71	1	Simondo saw and steel company. The band saw titchburg.	.817142	71.4.1943.
72	11	Thipple, G. G. Engine lathe operations. Bloomington (C194	2.] 3/11/436/	A (U (10/26/430)
73	1	Colvin, F. H. Claning, shaping +slotting. My: +London. 1943	11/22/439	
71	, 1	Felker, C. A. Helical milling, Thilmanker. 1943	10/26/430	
75	11	Easy, C.J. metal forming by flexible tools. n.y., chic.	11/3/43E/	I
76	1	Stieri, E. millers. n.y. [61943.]	3/9/44P	
77	1	Stiere, E. Planers. n.y. [c 1944.]		
78	1	Stieni, E. Shapers. 7-4. [c 1943]	13191448	
79		0,52,5		
80			I	
81	4	/		
S2			ſ	
83				
84				
85	-			
86	1			
87				
22,				
89				
90				
91				
92				
93				
91				
95				
96				
97				
98				
99				

			SHEII-INC). / 0 ~ /
Book umber.	No. of Vols.	TITLE.	Accession Number.	
1				
2	7			
3	1	bolin, J. H. etc. Trinding practice.	h.M. 1937. 11/15/31 S	A(3/28/404).
4			V .	ŕ
. 5	1	Jacobo, F.B. Tool soom quinding.	Cleveland. 1937. 4/20/38B	
6	1			
, 7	1	kyword, J. Granding whoels and their uses.	Cleveland. 1938. 11/16/38	
9	1	Arinding wheel my assoc. Frinding who hard a to the true and a start of the start about a to the aring who	mendenter . [1134] ool 1. som greenling. 5 23,7. JA	
10	1	Carborundum co. Itd. Fillicity dept. attention to The Carborundum co., niagara Falls, N. Y. The strong	* practice of roll 2/27/42	
. 11	1	Surgert, A.M. The story of superfinish	l. Tetrojt. [C1940] 8/27/40	Q(9/12/40FA)
12	1	norton ro, Wornster, mass a handbook on	tool +00m 11/16/42	1
13		Nother company. Facts about gunding w	hele. Worasta 10/31/40	R[11/16/43]
14	1	American standards assoc. Amer engineering U.S. Office of chief of Air corpse War det Norton company, Worrester, mars. Rectured or	standarde n.y. 2/27/42	
15 16	4	U.S. Office of the of An corpe Wardles	Sunding ma - 2/15/41	TENETO INT. Digit.
17	.1	Institution of production engineers, Sond Sun	bace finish. Sond. 1/7/43CA	
18	/	Heywood, J. Abracine grains and their el	ses. Cleveland. 3/10/43	
. 19				
20				
21	٠ ،			
22 23		- 		
24				
25		,		
26				
27				
28				
29			,	
30 31				
32				
33				
34				
35				
36 37				
38				
39				
40				
41				
42				
43				
44				
45 46				
47				
48				
40				

		SHCH-IVO.			
Book Number,	No. of Vols.	TITLE		Accession Number.	
51					
52					
53					
54					
55					
56					
57					
58 59					
60					
61					
62					
63					
64					
65					
66					
67 68					
69					
70					
71					
72					
73					•
74					
75				,	
. 76					
78					
79					
80					
81					
82					
83					
81					
S5 86					
87					
88					
89					•
90					
91					
92					
93					
94					
95					
96 97					
98					
99					
100					

	SHCH-IVO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3 4				
5				
6				
7 8				
9				
10				
11				
12 13				
14				
15				
16 17				
18				
19				
20				
21 22				
23				
24				
25 26				
27				
28				
29				
30 31				
32				
33				
34 35				
36				
37				
38				
39 40				
41				
42			<u> </u>	
43				
44 45				
46				
47				
48 49				
40				

		\bigcirc 1	1011-110.
Book Number.	No. of Vols,	TITLE.	Accession Number.
51			
52			
53			
54			
55			
56			
57			
58 59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			
91			
92			
93			
94			
95			
96			
97			
98			
. 99			
100			

		Shelf-Ivo.			
Book Number.	No. of Vols.	TITLE.	Accession Number.		
1					
2					
3					
4					
5					
6 7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17 18		,			
19					
20					
21					
22					
23					
24					
25					
26 27					
28					
29					
30	1				
31					
32					
33					
34					
35					
36 37					
38					
39					
40					
41					
42					
43					
44					
45					
46					
47 48					
48					
50					

	Shell-Ivo.			
Book Number,	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68 69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				
84				
85				
86 87				
88				
89				~
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				
100				

	SHEII-INO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5				
6 7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17 18				
19				
20				
21				
22				
23				
24				
25				
26				
27 28				
29				
30				
31				
32				
33				
34				
35				
36				
37 90				
38 39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49 50				
90				

	Official vo.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
			MINN.	
51.				
52				
53				
54				
55 56				
57				
58				
59				
60				
61				
62				
63				
61				
65				
66				
67				
68 69				
70				
71				
72				
73				
7.4				
75				
76				
77				
78				
7.9				
80				
81				
S2				
83 84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98 99				
100				
1(//)				

	SHCH-INO.			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4				
5				
6				
7				
8				
9				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21 22				
23				
24				
25				
26				
27				
28				
29				
30				
31 32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44 45				
46				
47				
48				
49				
50				

		SHCII-INO.		
Book Number,	No. of Vols.	TITLE.	Accession Number.	
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65 66				
67				
68				
69				
70				
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				
81				
85				
86 87				
88				
89				
90				
91				
92				
93				
94				
95				
96				
97				
98				
99				
100				

Death No. of Vols	SHOII-INO.				
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 24 25 27 28 29 30 31 31 32 33 34 35 36 37 38 39 40 41 42 43 43 44 45 46 47 48	Book Number.	No. of Vols.	TITLE.	Accession Number.	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 24 25 27 28 29 30 31 31 32 33 34 35 36 37 38 39 40 41 42 43 43 44 45 46 47 48	1.				
3 4 5 6 6 7 8 9 10 111 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45					
5 6 7 8 9 9 10 10 11 12 13 14 15 16 16 17 18 19 20 21 1 22 23 24 25 26 27 28 29 30 31 32 33 34 25 36 377 38 39 40 41 42 43 44 45 46 47 48 49					
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 20 30 31 32 24 35 56 97 37 38 89 40 41 42 43 44 45 46 47 48 49	4				
7 8 9 10 110 111 12 13 14 15 16 16 17 18 19 20 21 12 22 23 24 25 26 27 28 20 30 31 22 33 34 34 25 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 32 33 34 45 53 56 37 38 89 40 41 41 42 43 44 45 46 47 48					
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 29 30 31 32 33 34 35 39 40 41 42 43 44 45 46 47 48 49					
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
11					
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 48					
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 24 35 34 45 46 47 48 48					
14 115 16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 36 36 37 38 39 40 41 42 43 44 45 46 47 48					
16 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 31 32 33 34 25 36 37 38 39 40 41 42 43 44 45 46 47					
16 117 18 19 20 21 22 23 21 25 26 6 27 28 29 30 30 31 32 33 34 45 55 96 37 38 39 40 41 42 43 44 45 46 47 48 48					
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47					
18 10 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
20					
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	19				
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	20				
23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48					
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49					
37 38 39 40 41 42 43 44 45 46 47 48	35				
38 39 40 41 42 43 44 45 46 47 48 49	36				
39 40 41 42 43 44 45 46 47 48 49					
40 41 42 43 44 45 46 47 48 49					
41 42 43 44 45 46 47 48 49					
42 43 44 45 46 47 48 49					
43 44 45 46 47 48 49					
44 45 46 47 48 49					
45 46 47 48 49					
46 47 48 49					
47 48 49					
48 49					
49					

			SHCH-IVO.			
Book Number,	No. of Vols,	TITLE.		Accession		
51.						
52						
53						
54						
55						
56						
57						
58						
59						
60						
61						
62						
63						
64						
65	5					
66						
67						
68						
65						
7(
71						
7:						
7:						
74						
7: 7(
77						
75						
7:						
81						
81						
85						
8						
8-						
8						
80						
8	<u>.</u>					
88	8					
89	9					
90	0					
9	1					
99	2					
99	3					
9	1					
9);	5					
90						
9						
9						
99	9					

	SHCH-INO			
Book Number.	No. of Vols.	TITLE.	Accession Number.	
1				
2				
3				
4 5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17 18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29 30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41 42				
42				
44				
45				
46				
47				
48				
49				
50				

					•
Book Number,	No. of Vols.	TI	ΓLE.	Accession Number.	
51					
52					
53					
54					
55					
56					
57					
58 59					
60					
61					
62					
63					
64					
65					
66					
67 68					
69					
70					
71					
72					
73					
74					
75 76					
76 77					
78					
79					
80					
81					
82					
83					
84 85			. ""		
86					
87					
88					
89					
90					
91					
92					
93					
91					
95 96					
97					
98					
99			1		
100					











